

**APPENDIX F**

**DATA VALIDATION SUMMARY REPORT**

1

## Appendix F

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**Data Validation Summary Report  
for the Site Investigation Performed at the  
Chemical Defense Training Facility (Parcel CDTF-126Q)  
Fort McClellan, Calhoun County, Alabama**

### **F1.0 Introduction**

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Level III data validation was performed on 100% of the environmental samples collected at Parcel CDFT-126Q. The analytical data consisted of four sample delivery groups (SDG), PK126Q01 through PK126Q04, which were analyzed by Quanterra Incorporated. Both soil and water matrices were validated. It should be noted that an evaluation of the field split data was not performed during data validation, since it was not available from the USACE-SAD laboratory. The chemical parameters for which the samples were analyzed, are identified below:

Parameter (Method)
TCL Volatile Organics by GC/MS SW-846 8260B
TCL Semivolatiles by GC SW-846 8270C
Metals by SW-846 6010B and 7471A/7470A
Organophosphorous Pesticides by SW-846 8141A

### **F2.0 Procedures**

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The sample data were validated following the logic identified in the *USEPA Contract Laboratory Program (CLP) National Functional Guidelines For Inorganic Data Review (February 1994)* and *USEPA Contract Laboratory Program National Functional Guidelines For Organic Review (February 1994)* for all areas except Blanks. *Region III Laboratory Data Validation Functional Guidelines for Evaluating Inorganic Analyses (April 1993)* and *Region III National Functional Guidelines for Organic Data Review (June 1992)* were applied to the areas associated with blank contamination. Specific quality control (QC) criteria, as identified in the Quality Assurance Plan (QAP), analytical methods, and laboratory Standard Operating Procedures (SOP) were applied to all sample results. As the result of the use of Update III SW846 test methods for the analytical

1 data and the application of the CLP guidelines during the validation process, there were instances  
2 where specific QC requirements for all target compounds were not defined. This primarily  
3 occurred in the organic, Gas Chromatograph (GC) and Gas Chromatograph/Mass Spectra  
4 (GC/MS) calibration areas and is due to the fact that the analytical methods are “performance-  
5 based,” and allows the use of average calibration responses, in lieu of, individual responses,  
6 which are defined by CLP protocol. In light of applying CLP guidelines to SW846 methods and  
7 evaluating the usability of the data during the validation process, specific QC criteria were  
8 determined to address all target compounds and are identified in this report for each parameter,  
9 as well as, in the validation checklists, which function as worksheets. All completed validation  
10 checklists are on file in the Knoxville office. For those analytical methods not addressed by the  
11 CLP and Region III guidelines, the validation was based on the method requirements (i. e.  
12 SW846, CFR, SOPs, QAP) and technical judgement following the logic of the CLP validation  
13 guidelines.

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15 ***F3.0 Summary of Data Validation Findings*** 

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17 The overall quality of the data was determined to be acceptable. The only rejected data ('R'  
18 qualified) was due to “poor performing” volatile compounds (ketones, some halogenated  
19 hydrocarbons, e.g.), which exhibited poor calibration responses in the associated calibration data,  
20 and samples that were reanalyzed and have more than one result reported.

21

22 Individual validation reports have been prepared for each parameter in each SDG and the overall  
23 results of the validation findings are summarized in this report. The validation qualifier data  
24 entry verification report (Attachment A) is also provided. This is a complete listing of all of the  
25 analytical results and the validation qualifiers assigned for CDTF-126Q sites. It also identifies  
26 the “use” column, which indicates which result to use in the event of a reanalysis. A listing of  
27 the validation qualifiers and the reason codes, along with their definitions is also found in  
28 Attachment A. The following section highlights the key findings of the data validation for each  
29 analysis.

30

## **F4.0 Analysis-Specific Data Validation Summaries**

### **F4.1 Volatile Organics by GC/MS SW846-8260B**

Overall, the data are of good quality and are usable as reported by the laboratory with the exceptions noted below. Data were reviewed for the following:

**Holding Times.** Technical holding time criteria were met for all samples.

**Sample Preservation.** All samples were properly preserved with the exception of sample BK3006, from SDG PK126Q04. The sample vial for BK3006 was received by the laboratory with headspace. Non-detect results were estimated (qualified 'UJ'); Positive results were estimated (qualified 'J'); Unless 'B' qualified due to blank contamination.

**Initial and Continuing Calibration.** All initial and continuing calibrations associated with the project samples met QC criteria, with the exceptions of the following:

- The following demonstrated RRFs below 0.1 in the ICAL and/or CCAL: Non-detect results were rejected (qualified 'R'); Positive results were estimated (qualified 'J'); Unless 'B' qualified due to blank contamination:

SDG	Samples Affected	Analyte / Analytes	Validation Qualifier
PK126Q01	BK0001, BK0002, BK0004, BK0005, BK0006, BK0007, BK0008, BK0009, BK0010, BK0011, BK0012, BK0013, BK0014, BK0015, BK0016, BK0017, BK0018, BK0019, BK0020	Acetone, 2-Butanone, Bromomethane, 1,2-Dibromo-3-Chloropropane	*B/**R/J
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0027, BK0028, BK0029, BK0030, BK0031, BK0032, BK0033, BK0034, BK0035, BK0036, BK0037, BK1001	Acetone, 2-Butanone, 1,2-Dibromo-3-Chloropropane	*B/**R/J
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0031, BK0032, BK0033, BK0034	Bromomethane	*B/**R/J
PK126Q03	BK2001	Acetone, 2-Butanone, Dibromomethane, Bromochloromethane, 1,2-Dibromo-3-Chloropropane	*B/**R
PK126Q04	BK3001, BK3002, BK3004, BK3005, BK3006, BK3007, BK3008	Acetone, 2-Butanone, Dibromomethane, Bromochloromethane, 1,2-Dibromo-3-Chloropropane	*B/**R

1    \*\*'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take  
 2    precedence over estimating qualifiers, assigned due to quantitation.  
 3    \*\*'R' qualifiers take precedence over estimating qualifiers.

- 4
- 5       • The following exhibited individual ICAL %RSD>30 and/or CCAL %D>20: Non-detect results were estimated (qualified 'UJ'); Unless rejected (qualified 'R') due to ICAL/CCAL minimum RRF criteria not met; Positive results were estimated (qualified 'J'); Unless 'B' qualified due to blank contamination:

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK126Q01	BK0001, BK0002, BK0004, BK0005, BK0006, BK0007, BK0008, BK0009, BK0010, BK0011, BK0012, BK0013, BK0014, BK0015, BK0016, BK0017, BK0018, BK0019, BK0020	Bromomethane, Acetone, n-Butylbenzene, 1,2-Dibromo-3-Chloropropane, Methylene Chloride, Chloroethane, 2-Butanone, 2-Hexanone	*B/**R/UJ/J
PK126Q01	BK0001, BK0002, BK0004, BK0006, BK0007, BK0008, BK0009, BK0010, BK0011, BK0011, BK0012, BK0013, BK0014	p-Isopropyltoluene, Bromoform, 1,2,4-Trichlorobenzene	UJ
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0031, BK0032, BK0033, BK0034	Acetone, n-Butylbenzene, 1,2-Dibromo-3-Chloropropane, Chloroethane, 2-Butanone, 2-Hexanone	*B/**R/UJ
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0027, BK0028, BK0029, BK0030, BK0031, BK0032, BK0033, BK0034, BK0035, BK0036, BK0037, BK1001	Bromomethane, Methylene Chloride	*B/**R/UJ/J
PK126Q03	BK2001	Naphthalene, Methylene Chloride, 1,2,3-Trichlorobenzene, 1,2,4-Trichlorobenzene	UJ
PK126Q04	BK3001, BK3002, BK3004, BK3005, BK3006, BK3007, BK3008	Methylene Chloride	UJ

10      \*'B' qualifiers assigned to designate blank contamination, which are identification qualifiers,  
 11     take precedence over estimating qualifiers, assigned due to quantitation.  
 12     \*\*'R' qualifiers take precedence over estimating qualifiers.

13      **Blanks.** The 5X/10X rule for contaminants found in the associated equipment rinses, trip  
 14     blanks, and method blanks was applied to all sample results. All were found to be acceptable  
 15     with the exception of the following:

- 1           • Note: 'B' Qualifiers were applied to all of the following sample results.
- 2

SDG	Samples Affected	Analyte/Analytes	Associated Blank Contamination
PK126Q01	BK0001, BK0002, BK0004, BK0005, BK0006, BK0007, BK0008, BK0009, BK0010, BK0011, BK0012, BK0013, BK0014, BK0015, BK0016, BK0017, BK0018, BK0019, BK0020	Methylene Chloride	Method
PK126Q01	BK0012, BK0015, BK0016, BK0017	Acetone	ER
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0027, BK0028, BK0029, BK0030, BK0031, BK0032, BK0033, BK0034, BK0035, BK0036, BK0037, BK1001	Methylene Chloride	Method
PK126Q02	BK0022, BK0024, BK0026, BK0029, BK0032, BK0033, BK0035, BK0036, BK0037	Acetone	ER
PK126Q02	BK0027, BK0028, BK0030, BK0033, BK0036	2-Butanone	ER
PK126Q03	BK2001	Acetone	TB
PK126Q04	BK3001, BK3002, BK3006, BK3008	Acetone	ER/TB
PK126Q04	BK3008	2-Butanone	ER/TB

3  
4       'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take  
5       precedence over estimating qualifiers, assigned due to quantitation.

6  
7       **Surrogate Recoveries.** All surrogate recoveries are within acceptable QC limits.

8  
9       **Matrix Spike/Matrix Spike Duplicate.** MS/MSD and Laboratory Control Sample (LCS)  
10      were performed for the project samples and all QC criteria were met.

11  
12      **Field Duplicates.** Original and field duplicate results were evaluated and no problems were  
13      noted, with the exception of the following:

- 14  
15           • Note: Soil-50% criteria applied. Water-35% criteria applied.

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK126Q04	BK3001(original), BK3002 (duplicate)	Acetone	*B

1    \*'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take  
2    precedence over estimating qualifiers, assigned due to quantitation.

3

4    **Internal Standards.** All internal standards met criteria with the exception of the following:

5

- 6              • All compounds associated with the internal standards listed in the table below were  
7              qualified as indicated.

8

SDG	Samples Affected	Internal Standard Outsid QC Limits	Validation Qualifier
PK126Q01	BK0015	1,4-Dichlorobenzene-d4	**R/UJ
PK126Q02	BK0027, BK0028, BK0030, BK0036	1,4-Dichlorobenzene-d4	**R/UJ/J

9

10    **Quantitation.** Results quantified between the MDL and the RL, which the lab qualified as "J,"  
11    were qualified as estimated 'J' unless blank contamination was present or the results were  
12    rejected.

13

14    **F4.2 TCL Semivolatiles by GC/MS SW-846 8270C**

15    Overall, the data are of good quality and are usable as reported by the laboratory with the  
16    exceptions noted below. Data were reviewed for the following:

17

18    **Holding Times.** Technical holding time criteria were met for all samples.

19

20    **Initial and Continuing Calibration.** All initial and continuing calibrations associated with  
21    the project samples met QC criteria with the exceptions of the following:

22

- 23              • The following exhibited individual ICAL %RSD>30 and/or CCAL %D>20:

24

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK126Q01	BK0001, BK0002, BK0004, BK0005, BK0006, BK0007, BK0008, BK0009, BK0010, BK0011, BK0012, BK0013, BK0014, BK0015, BK0016, BK0017, BK0018, BK0019, BK0020	2,4-Dinitrophenol, 4,6-Dinitro-2-Methylphenol	UJ
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0027, BK0028, BK0029, BK0030, BK0031, BK0032, BK0033, BK0034, BK0035, BK0036, BK0037, BK1001	2,4-Dinitrophenol	UJ

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0028, BK0029, BK0030, BK0031, BK0032, BK0033, BK0034, BK0035, BK0036, BK1001	4,6-Dinitro-2-Methylphenol	UJ
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0031, BK0032, BK0033, BK0034	2-Methylphenol	UJ
PK126Q02	BK0028, BK0029, BK0030, BK0035, BK0036, BK1001	4-Nitrophenol	UJ
PK126Q02	BK0031, BK0033,	4-Methylphenol	UJ
PK126Q03	BK2001	2,4-Dinitrophenol, 4,6-Dinitro-2-Methylphenol	UJ
PK126Q04	BK3001, BK3002, BK3004, BK3005, BK3006, BK3007, BK3008	2,4-Dinitrophenol, 4,6-Dinitro-2-Methylphenol	UJ
PK126Q04	BK3004, BK3005, BK3006, BK3007	Bis(2-chloroethyl)ether	UJ

1  
2     **Blanks.** The 5X/10X rule for contaminants found in the associated equipment rinses and  
3     method blanks was applied to all sample results. All were found to be acceptable with the  
4     exception of the following:

- 5  
6         • Note: 'B' Qualifiers were applied to all of the following sample results.  
7

SDG	Samples Affected	Analyte/Analytes	Associated Blank Contamination
PK126Q02	BK0026, BK1001	Bis(2-ethylhexyl)phthalate	ER
PK126Q03	BK2001	Bis(2-ethylhexyl)phthalate, Phenol	Method
PK126Q04	BK3001, BK3005, BK3006, BK3008	Bis(2-ethylhexyl)phthalate	Method/ER
PK126Q04	BK3001, BK3002, BK3004, BK3005, BK3006, BK3007, BK3008	Phenol	Method/ER

8  
9     'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take  
10     precedence over estimating qualifiers, assigned due to quantitation.

11  
12     **Surrogate Recoveries.** All surrogate recoveries are within acceptable QC limits.

13  
14     **Matrix Spike/Matrix Spike Duplicate.** Batch QC was performed for the project samples and  
15     all QC criteria were met.

1   **Laboratory Control Sample (LCS).** All QC criteria were met for the LCS associated with  
2   the project sample analyses with the exception of the following:  
3

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK126Q04	BK3001, BK3002, BK3008	4-Nitrophenol, Pentachlorophenol	UJ

4  
5   **Field Duplicates.** Original and field duplicate results were evaluated and no problems were  
6   noted.  
7

8   **Internal Standards.** All internal standards met criteria.  
9

10   **Quantitation.** Results quantified between the MDL and the RL, which the lab qualified as "J,"  
11   were qualified as estimated 'J' unless blank contamination was present or the results were  
12   rejected.  
13

#### 14   **F4.3 Metals by SW-846 6010B/7471A/7470A**

15   Overall, the data are of good quality and are usable as reported by the laboratory with the  
16   exceptions noted below. Data were reviewed for the following:  
17

18   **Holding Times.** Technical holding time criteria were met for all samples.  
19

20   **Initial and Continuing Calibrations.** All initial and continuing calibrations associated with  
21   the project samples met QC criteria with the exception of the following for exceeding the CCV  
22   QC limit for Cadmium:  
23

SDG	Samples Affected	Element/Elements	Validation Qualifier
PK126Q01	BK0001, BK0002, BK0004, BK0006, BK0007, BK0008, BK0009, BK0010, BK0011, BK0012, BK0013, BK0014, BK0015, BK0016, BK0017, BK0018, BK0019, BK0020	Cadmium	J/UJ

24

1      **Blanks.** The 5X rule for contaminants found in the associated equipment rinse, calibration, and  
2      method blanks was applied to all sample results. All were acceptable with the exceptions noted  
3      below:

4

- 5            • Note: 'B' Qualifiers were applied to all of the following sample results.  
6

SDG	Samples Affected	Element/Elements	Associated Blank Contamination
PK126Q01	BK0001, BK0002, BK0004, BK0005, BK0006, BK0007, BK0008, BK0009, BK0010, BK0011, BK0012, BK0013, BK0014, BK0015, BK0016, BK0017, BK0018, BK0019, BK0020	Sodium	Method/Calibration/ER
PK126Q01	BK0001, BK0002, BK0004, BK0007, BK0009, BK0010, BK0011, BK0012, BK0015, BK0017, BK0018, BK0019, BK0020	Beryllium	Calibration
PK126Q01	BK0002, BK0005, BK0011, BK0015, BK0017	Thallium	Calibration/ER
PK126Q01	BK0010, BK0016, BK0018	Calcium	ER
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0027, BK0028, BK0029, BK0030, BK0031, BK0032, BK0033, BK0034, BK0035, BK0036, BK0037, BK1001	Sodium	Method/Calibration/ER
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0027, BK0028, BK0029, BK0032, BK0033, BK0035	Beryllium	Calibration
PK126Q02	BK0021, BK0022, BK0023, BK0026, BK0028, BK0029, BK0031, BK0032, BK0034, BK0036, BK1001	Thallium	Calibration/ER
PK126Q02	BK0022, BK0026, BK0032, BK0034	Calcium	ER
PK126Q03	BK2001	Sodium	Method/Calibration
PK126Q04	BK3002, BK3007	Sodium	ER
PK126Q04	BK3001, BK3002, BK3005, BK3006, BK3007	Zinc	Method
PK126Q04	BK3001, BK3002, BK3006, BK3008	Aluminum	ER
PK126Q04	BK3004, BK3005, BK3007	Beryllium	Calibration
PK126Q04	BK3005	Copper	Calibration

1    'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take  
2    precedence over estimating qualifiers, assigned due to quantitation.  
3

4    **Matrix Spike/Matrix Spike Duplicate.** Batch QC was performed for the project samples and  
5    all QC criteria were met, with the following exceptions:  
6

SDG	Samples Affected	Element/Elements	Validation Qualifier
PK126Q01	BK0001, BK0002, BK0004, BK0005, BK0006, BK0007, BK0008, BK0009, BK0010, BK0011, BK0012, BK0013, BK0014, BK0015, BK0016, BK0017, BK0018, BK0019, BK0020	Antimony, Lead, Copper, Calcium, Zinc	*B/UJ/J
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0027, BK0028, BK0029, BK0030, BK0031, BK0032, BK0033, BK0034, BK0035, BK0036, BK0037, BK1001	Antimony, Calcium, Zinc	*B/UJ/J

7    \*'B' qualifiers assigned to designate blank contamination, which are identification qualifiers, take  
8    precedence over estimating qualifiers, assigned due to quantitation.  
9

10    **Laboratory Control Sample (LCS).** All QC criteria were met for the LCS associated with  
11   the project sample analyses.  
12

13    **Interference Check Sample (ICS) .** All ICS % recoveries, where applicable, were  
14   acceptable.  
15

16    **ICP Serial Dilutions.** All QC criteria were met with the exception of the following:  
17

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK126Q01	BK0001, BK0002, BK0004, BK0005, BK0006, BK0007, BK0008, BK0009, BK0010, BK0011, BK0012, BK0013, BK0014, BK0015, BK0016, BK0017, BK0018, BK0019, BK0020	Magnesium, Aluminum	J
PK126Q04	BK3001, BK3002, BK3004, BK3005, BK3006, BK3007,	Zinc	J
PK126Q04	BK3004, BK3005	Copper	J

1   **Field Duplicates.** Original and field duplicate results were evaluated and no problems were  
2   noted, with the exception of the following:

- 4           • Note: Soil-50% criteria applied. Water-35% criteria applied.  
5

SDG	Samples Affected	Element/Elements	Validation Qualifier
PK126Q01	BK0001(original), BK0002 (duplicate)	Mercury	J
PK126Q02	BK0035(original), BK0036 (duplicate)	Lead	J
PK126Q04	BK3001(original), BK3002 (duplicate)	Thallium	J

6  
7   **Sample Quantitation.** Results quantified between the IDL and the RL ("B" flagged by the  
8   laboratory) were qualified as estimated (J).

9  
10   **F4.4 Organophosphorous Pesticides by SW-846 8141A**

11   Overall, the data are of good quality and are usable as reported by the laboratory with the  
12   exceptions noted below. Data were reviewed for the following:

13  
14   **Holding Times.** Technical holding time criteria were met for all project samples.

15  
16   **Initial and Continuing Calibration.** All initial and continuing calibrations associated with  
17   the project samples met QC criteria, with the exceptions of the following:

- 18  
19           • The following exhibited individual ICAL %RSD>20 : Non-detect results were  
20           estimated (qualified 'UJ'); Positive results were estimated (qualified 'J'); Unless 'B'  
21           qualified due to blank contamination:

SDG	Samples Affected	Analyte	Validation Qualifier
PK126Q01	BK0001, BK0002, BK0004, BK0005, BK0006, BK0007, BK0008, BK0009, BK0010, BK0011, BK0012, BK0013, BK0014, BK0015, BK0016, BK0017, BK0018, BK0019, BK0020	Naled	UJ
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0027, BK0028, BK0029, BK0030, BK0031, BK0032, BK0033, BK0034, BK0035, BK0036, BK0037, BK1001	Naled	UJ
PK126Q03	BK2001	Naled	UJ
PK126Q04	BK3001, BK3002, BK3004, BK3005, BK3006, BK3007, BK3008	Naled	UJ

- 1           • The following exhibited individual primary CCAL %D>15% and/or confirmation  
 2           %D>25%: Non-detect results were estimated (qualified 'UJ'); Positive results were  
 3           estimated (qualified 'J'); Unless 'B' qualified due to blank contamination:  
 4

SDG	Samples Affected	Analyte/Analytes	Validation Qualifier
PK126Q01	BK0001, BK0002, BK0004, BK0005, BK0006, BK0007, BK0008, BK0009, BK0010, BK0011, BK0012, BK0013, BK0014, BK0015, BK0016, BK0017, BK0018, BK0019, BK0020	Naled, Dichlorvos, Dimethoate	UJ
PK126Q01	BK0001, BK0002, BK0004, BK0011, BK0012, BK0013, BK0014,	Demeton (Total), Famphur, Malathion, Sulfotepp	UJ
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0027, BK0028, BK0029, BK0030, BK0031, BK0032, BK0033, BK0034, BK0035, BK0036, BK0037, BK1001	Naled	UJ
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0027, BK0028, BK0029, BK0030, BK0035, BK0036, BK0037, BK1001	Dichlorvos, Dimethoate	UJ
PK126Q02	BK0021, BK0022, BK0023, BK0024, BK0026, BK0035, BK0036, BK0037, BK1001	Demeton (Total), Famphur, Malathion, Sulfotepp	UJ
PK126Q03	BK2001	Naled, Dichlorvos, Dimethoate, Demeton (Total), Famphur, Malathion, Sulfotepp	UJ
PK126Q04	BK3001, BK3002, BK3004, BK3005, BK3006, BK3007, BK3008	Merphos, Dimethoate, Azinphos-Methyl, Mevinphos	UJ

5  
 6           **Blanks.** The 5X rule for contaminants found in the associated equipment rinses and method  
 7           blanks was applied to all sample results. All were found to be acceptable.  
 8

9           **Surrogate Recoveries.** All surrogate recoveries are within acceptable QC ranges for the  
 10          surrogates applied.  
 11

12          **Matrix Spike/Matrix Spike Duplicate.** MS/MSD and Laboratory Control Sample (LCS)  
 13          were performed for the project samples and all QC criteria were met.  
 14

1   **Field Duplicates.** Original and field duplicate results were evaluated and no problems were  
2   identified.

3

4   **Quantitation.** Results quantified between the MDL and the RL, which the lab qualified as "J,"  
5   were qualified as estimated 'J' unless blank contamination was present or the results were  
6   rejected.

***Attachment A:***

***Data Validation Qualifier Entry Verification Report***

## Validation Reason Code Definitions

(Page 1 of 2)

Reason Code	Description
01	Sample received outside of 4+/-2 degrees Celsius
01A	Improper sample preservation
02	Holding Time Exceeded
02A	Extraction
02B	Analysis
03	Instrument Performance - Outside Criteria
03A	BFB
03B	DFTPP
03C	DDT and/or Endrin % breakdown exceeds criteria
03D	retention time windows
03E	Resolution
04	Initial calibration results outside specified criteria
04A	Compound mean RRF QC criteria not met
04B	Individual % RSD criteria not met
04C	Correlation coefficient <0.995
05	Continuing calibration results outside specified criteria
05A	Compound mean RRF QC criteria not met
05B	Compound % D QC criteria not met
06	Result qualified as a result of the 5x/10x blank correction
06A	Method or preparation blank
06B	ICB or CCB
06C	ER
06D	TB
06E	FB
07	Surrogate recoveries outside control limits
07A	Sample
07B	Associated method blank or LCS
08	MS/MSD/Duplicate results outside criteria
08A	MS and/or MSD recovery not within control limits (accuracy)
08B	% RPD outside acceptance criteria (precision)
09	Post digestion spike outside criteria (GFAA)
10	Internal standards outside specified control limits

## Validation Reason Code Definitions

(Page 2 of 2)

Reason Code	Description
10A	Recovery
10B	Retention Time
11	Laboratory control sample recoveries outside specified control limits
11A	Recovery
11B	% RPD (if run in duplicate)
12	Interference check standard
13	Serial dilution
14	Tentatively identified compounds
15	Quantitation
16	Multiple results available; alternate analysis preferred
17	Field duplicate RPD criteria is exceeded
18	Percent difference between original and second column exceeds QC criteria
19	Professional judgement was used to qualify the data
20	Pesticide clean-up checks
21	Target compound identification
22	Radiological calibration
23	Radiological quantitation
24	Reported result and/or lab qualifier revised to reflect validation findings

## **Validation Qualifiers**

- U** Not detected. The compound/analyte was analyzed for, but not detected above the associated reporting limit.
- J** The compound/analyte was positively identified; the reported value is the estimated concentration of the constituent detected in the sample analyzed.
- B** The concentration reported was detected significantly above the levels reported in the associated equipment rinse samples and/or laboratory method and trip blanks. (5X/10X Rule was applied).
- R** The reported sample results are rejected due to the following:
  1. Severe deficiencies in the supporting quality control data.
  2. Anomalies noted in the sampling and/or analysis process which could affect the validity of the reported data.
  3. The presence or absence of the constituent cannot be verified based on the data provided.
  4. To indicate not to use a particular result in the event of a reanalysis.
- UJ** The compound/analyte was analyzed for, but not detected above the established reporting limit. However, review and evaluation of supporting QC data and/or sampling and analysis process have indicated that the 'non-detect' maybe inaccurate or imprecise. The non-detect result should be estimated.

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0001	D2216	N	0	1	PERCENT MOISTURE	10.5		Y	Y	P						CX7R7S	00:00
	SW6010	N	0	1	ALUMINUM	8700		Y	Y	P	J	13				CX7R7S	21:02
		1			ANTIMONY	6.7	U	N	Y	P	UJ	08A				CX7R7S	21:02
		1			ARSENIC	3.9		Y	Y	P					CX7R7S	21:02	
		1			BARIUM	72.1		Y	Y	P					CX7R7S	21:02	
		1			BERYLLIUM	0.53	B	Y	Y	F	B	06B	15		CX7R7S	21:02	
		1			CADMIUM	0.56	U	N	Y	U	UJ	05B			CX7R7S	21:02	
		1			CALCIUM	695		Y	Y	P	J	08A			CX7R7S	21:02	
		1			CHROMIUM	9.4		Y	Y	P					CX7R7S	21:02	
		1			COBALT	3.3	B	Y	Y	P	J	15			CX7R7S	21:02	
		1			COPPER	23.1		Y	Y	P	J	08A			CX7R7S	21:02	
		1			IRON	12100		Y	Y	P					CX7R7S	21:02	
		1			LEAD	77.9		Y	Y	P	J	08A	08B		CX7R7S	21:02	
		1			MAGNESIUM	397	B	Y	Y	P	J	13	15		CX7R7S	21:02	
		1			MANGANESE	482		Y	Y	P					CX7R7S	21:02	
		1			NICKEL	7.2		Y	Y	P					CX7R7S	21:02	
		1			SELENIUM	0.56	U	N	Y	U	U				CX7R7S	21:02	
		1			SILVER	1.1	U	N	Y	U	U				CX7R7S	21:02	
		1			SODIUM	78.9	B	Y	Y	F	B	06A	06C	15	CX7R7S	21:02	
		1			THALLIUM	1.1	U	N	Y	U	U				CX7R7S	21:02	
		1			VANADIUM	20.8		Y	Y	P		08A	08B		CX7R7S	21:02	
		1			ZINC	16.5		Y	Y	P	J				CX7R7S	21:02	
		1	1		POTASSIUM	270	B	Y	Y	P	J	15			CX7R7S	19:11	
	SW7471	N	0	1	MERCURY	0.038		Y	Y	P	J	17			CX7R7S	19:28	
	SW8141	N	0	1	AZINPHOS-METHYL	37	U	N	Y	U	U				CX7R7S	08:06	
		1			BOLSTAR	37	U	N	Y	U	U				CX7R7S	08:06	
		1			CHLORPYRIFOS	37	U	N	Y	U	U				CX7R7S	08:06	
		1			COUMAPHOS	37	U	N	Y	U	U				CX7R7S	08:06	
		1			DEMETON (TOTAL)	37	U	N	Y	U	UJ				CX7R7S	08:06	
		1			DIAZINON	37	U	N	Y	U	U				CX7R7S	08:06	
		1			DICHLOVRLOS	37	U	N	Y	U	UJ	05B			CX7R7S	08:06	
		1			DIMETHOATE	37	U	N	Y	U	UJ	05B			CX7R7S	08:06	
		1			DISULFOTON	37	U	N	Y	U	U				CX7R7S	08:06	
		1			ETHOPROP	37	U	N	Y	U	U				CX7R7S	08:06	
		1			FAMPHUR	37	U	N	Y	U	UJ	05B			CX7R7S	08:06	
		1			FENSULFOOTHION	37	U	N	Y	U	U				CX7R7S	08:06	
		1			FENTHION	37	U	N	Y	U	U				CX7R7S	08:06	
		1			MALATHION	37	U	N	Y	U	UJ	05B			CX7R7S	08:06	
		1			MERPHOS	37	U	N	Y	U	U				CX7R7S	08:06	
		1			METHYL PARATHION	37	U	N	Y	U	U				CX7R7S	08:06	
		1			MEVINPHOS	37	U	N	Y	U	U				CX7R7S	08:06	
		1			NALED	37	U	N	Y	U	UJ	04B	05B		CX7R7S	08:06	
		1			PARATHION	37	U	N	Y	U	U				CX7R7S	08:06	
		1			PHORATE	37	U	N	Y	U	U				CX7R7S	08:06	
		1			RONNEL	37	U	N	Y	U	U				CX7R7S	08:06	
		1			STIROPHOS	37	U	N	Y	U	U				CX7R7S	08:06	
		1			SULFOTEPP	37	U	N	Y	U	UJ	05B			CX7R7S	08:06	
		1			THIONAZIN	37	U	N	Y	U	U				CX7R7S	08:06	
		1			TOKUTHION	37	U	N	Y	U	U				CX7R7S	08:06	
		1			TRICHLORONATE	37	U	N	Y	U	U				CX7R7S	08:06	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLFR	Hit?	USE	BCF	Val QLFR	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0001	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.6	U	N	Y	U	U					CX7R7S	21:03
				1	1,1,1-TRICHLOROETHANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,1,2,2-TETRACHLOROETHANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,1,2-TRICHLOROETHANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,1-DICHLOROETHANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,1-DICHLOROETHENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,1-DICHLOROPROPENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,2,3-TRICHLOROBENZENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,2,3-TRICHLOROPROPANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,2,4-TRICHLOROBENZENE	5.6	U	N	Y	U	UJ		05B			CX7R7S	21:03
				1	1,2,4-TRIMETHYLBENZENE	5.6	U	N	Y	U	U		05A	05B		CX7R7S	21:03
				1	1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	U				CX7R7S	21:03	
				1	1,2-DIBROMOETHANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,2-DICHLOROBENZENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,2-DICHLOROETHANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,2-DICHLOROPROPANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,3,5-TRIMETHYLBENZENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,3-DICHLOROBENZENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,3-DICHLOROPROPANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	1,4-DICHLOROBENZENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	2,2-DICHLOROPROPANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	2-BUTANONE	22	U	N	Y	U	R		05A	05B		CX7R7S	21:03
				1	2-CHLOROTOLUENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	2-HEXANONE	22	U	N	Y	U	UJ		05B			CX7R7S	21:03
				1	4-CHLOROTOLUENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	4-METHYL-2-PENTANONE	22	U	N	Y	U	U				CX7R7S	21:03	
				1	ACETONE	22	U	N	Y	U	R		04A	05A	05B	CX7R7S	21:03
				1	BENZENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	BROMOBENZENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	BROMOCHLOROMETHANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	BROMODICHLOROMETHANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	BROMOFORM	5.6	U	N	Y	U	UJ		05B			CX7R7S	21:03
				1	BROMOMETHANE	11	U	N	Y	U	R		04A	04B	05A	CX7R7S	21:03
				1	CARBON DISULFIDE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	CARBON TETRACHLORIDE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	CHLOROBENZENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	CHLORODIBROMOMETHANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	CHLOROETHANE	11	U	N	Y	U	UJ				CX7R7S	21:03	
				1	CHLOROFORM	5.6	U	N	Y	U	U		04B			CX7R7S	21:03
				1	CHLORMETHANE	11	U	N	Y	U	U				CX7R7S	21:03	
				1	CIS-1,2-DICHLOROETHENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	CIS-1,3-DICHLOROPROPENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	DIBROMOMETHANE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U				CX7R7S	21:03	
				1	ETHYLBENZENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	HEXAChLOROBUTADIENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	ISOPROPYLBENZENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	M-XYLENE & P-XYLENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	METHYLENE CHLORIDE	3.8	J B	Y	Y	F	B		04B	06A	15	CX7R7S	21:03
				1	N-BUTYLBENZENE	5.6	U	N	Y	U	UJ		05B			CX7R7S	21:03
				1	N-PROPYLBENZENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	NAPHTHALENE	5.6	U	N	Y	U	U				CX7R7S	21:03	
				1	O-XYLENE	5.6	U	N	Y	U	U				CX7R7S	21:03	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLFR	Hit?	USE	BCF	Val QLFR	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0001	SW8260	N	0	1	P-ISOPROPYL TOLUENE	5.6	U	N	Y	U	UJ	05B				CX7R7S	21:03
				1	SEC-BUTYL BENZENE	5.6	U	N	Y	U	U					CX7R7S	21:03
				1	STYRENE	5.6	U	N	Y	U	U					CX7R7S	21:03
				1	TERT-BUTYL BENZENE	5.6	U	N	Y	U	U					CX7R7S	21:03
				1	TETRACHLOROETHENE	5.6	U	N	Y	U	U					CX7R7S	21:03
				1	TOLUENE	5.6	U	N	Y	U	U					CX7R7S	21:03
				1	TRANS-1,2-DICHLOROETHENE	5.6	U	N	Y	U	U					CX7R7S	21:03
				1	TRANS-1,3-DICHLOROPROPENE	5.6	U	N	Y	U	U					CX7R7S	21:03
				1	TRICHLOROETHENE	5.6	U	N	Y	U	U					CX7R7S	21:03
				1	TRICHLOROFLUOROMETHANE	11	U	N	Y	U	U					CX7R7S	21:03
				1	VINYL CHLORIDE	11	U	N	Y	U	U					CX7R7S	21:03
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	370	U	N	Y	U	U	04B				CX7R7S	09:59
				1	1,2-DICHLOROBENZENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	1,3-DICHLOROBENZENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	1,4-DICHLOROBENZENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	2,2'-OXYBIS(1-CHLOROPROPA	370	U	N	Y	U	U					CX7R7S	09:59
				1	2,4,5-TRICHLOROPHENOL	370	U	N	Y	U	U					CX7R7S	09:59
				1	2,4,6-TRICHLOROPHENOL	370	U	N	Y	U	U					CX7R7S	09:59
				1	2,4-DICHLOROPHENOL	370	U	N	Y	U	U					CX7R7S	09:59
				1	2,4-DIMETHYLPHENOL	370	U	N	Y	U	U					CX7R7S	09:59
				1	2,4-DINITROPHENOL	1800	U	N	Y	U	UJ					CX7R7S	09:59
				1	2,4-DINITROTOLUENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	2,6-DINITROTOLUENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	2-CHLORONAPHTHALENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	2-CHLOROPHENOL	370	U	N	Y	U	U					CX7R7S	09:59
				1	2-METHYLNAPHTHALENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	2-METHYLPHENOL	370	U	N	Y	U	U					CX7R7S	09:59
				1	2-NITROANILINE	1800	U	N	Y	U	U					CX7R7S	09:59
				1	2-NITROPHENOL	370	U	N	Y	U	U					CX7R7S	09:59
				1	3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U					CX7R7S	09:59
				1	3-NITROANILINE	1800	U	N	Y	U	U					CX7R7S	09:59
				1	4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ					CX7R7S	09:59
				1	4-BROMOPHENYL PHENYL ETHE	370	U	N	Y	U	U					CX7R7S	09:59
				1	4-CHLORO-3-METHYLPHENOL	370	U	N	Y	U	U					CX7R7S	09:59
				1	4-CHLOROANILINE	370	U	N	Y	U	U					CX7R7S	09:59
				1	4-CHLOROPHENYL PHENYL ETH	370	U	N	Y	U	U					CX7R7S	09:59
				1	4-METHYLPHENOL	370	U	N	Y	U	U					CX7R7S	09:59
				1	4-NITROANILINE	1800	U	N	Y	U	U					CX7R7S	09:59
				1	4-NITROPHENOL	1800	U	N	Y	U	U					CX7R7S	09:59
				1	ACENAPHTHENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	ACENAPHTHYLENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	ANTHRACENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	BENZ(A)ANTHRACENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	BENZO(A)PYRENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	BENZO(B)FLUORANTHENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	BENZO(GH)PERYLENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	BENZO(K)FLUORANTHENE	370	U	N	Y	U	U					CX7R7S	09:59
				1	BIS(2-CHLOROETHOXY)METHAN	370	U	N	Y	U	U					CX7R7S	09:59
				1	BIS(2-CHLOROETHYL) ETHER	370	U	N	Y	U	U					CX7R7S	09:59
				1	BIS(2-ETHYLHEXYL) PHTHALA	370	U	N	Y	U	U					CX7R7S	09:59
				1	BUTYL BENZYL PHTHALATE	370	U	N	Y	U	U					CX7R7S	09:59
				1	CARBAZOLE	370	U	N	Y	U	U					CX7R7S	09:59
				1	CHRYSENE	370	U	N	Y	U	U					CX7R7S	09:59

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
BK0001	SW8270	N	0	1	DI-N-BUTYL PHTHALATE	370	U	N	Y	U	U	15	15	15	15	CX7R7S	09:59	
				1	DI-N-OCTYL PHTHALATE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	DIBENZ(A,H)ANTHRACENE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	DIBENZOFURAN	370	U	N	Y	U	U					CX7R7S	09:59	
				1	DIETHYL PHTHALATE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	DIMETHYL PHTHALATE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	FLUORANTHENE	53	J	Y	Y	P	J					CX7R7S	09:59	
				1	FLUORENE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	HEXAChLOROBENZENE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	HEXAChLOROBUTADIENE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U	U					CX7R7S	09:59	
				1	HEXAChLOROETHANE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	INDENO(1,2,3-CD)PYRENE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	ISOPHORONE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	N-NITROSO-DI-N-PROPYLAMINE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	N-NITROSO-DIPHENYLAMINE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	NAPHTHALENE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	NITROBENZENE	370	U	N	Y	U	U					CX7R7S	09:59	
				1	PENTACHLOROPHENOL	1800	U	N	Y	U	U					CX7R7S	09:59	
				1	PHENANTHRENE	38	J	Y	Y	P	J					CX7R7S	09:59	
				1	PHENOL	370	U	N	Y	U	U					CX7R7S	09:59	
				1	PYRENE	42	J	Y	Y	P	J					CX7R7S	09:59	
BK0002	D2216	N	0	1	PERCENT MOISTURE	10.2			Y	Y		13	13	13	13	CX7RLS	00:00	
				1	ALUMINUM	8460			Y	Y	J		08A	08A	08A	08A	CX7RLS	21:06
				1	ANTIMONY	6.7	U		Y	Y	UJ					CX7RLS	21:06	
				1	ARSENIC	4.8			Y	Y						CX7RLS	21:06	
				1	BARIUM	46.6			Y	Y						CX7RLS	21:06	
				1	BERYLLIUM	0.57			Y	Y	B					CX7RLS	21:06	
				1	CADMIUM	0.56	U		N	Y	UJ					CX7RLS	21:06	
				1	CALCIUM	604			Y	Y	J					CX7RLS	21:06	
				1	CHROMIUM	10.8			Y	Y						CX7RLS	21:06	
				1	COBALT	3.5	B		Y	Y	J					CX7RLS	21:06	
				1	COPPER	18.6			Y	Y	J					CX7RLS	21:06	
				1	IRON	14700			Y	Y						CX7RLS	21:06	
				1	LEAD	68.9			Y	Y	J	08A	08B	08A	08B	CX7RLS	21:06	
				1	MAGNESIUM	364	B		Y	Y	J					CX7RLS	21:06	
				1	MANGANESE	528			Y	Y						CX7RLS	21:06	
				1	NICKEL	7.2			Y	Y						CX7RLS	21:06	
				1	SELENIUM	0.56	U		N	Y	U					CX7RLS	21:06	
				1	SILVER	1.1	U		N	Y	U					CX7RLS	21:06	
				1	SODIUM	65.2	B		Y	Y	B	06A	06C	15	06B	CX7RLS	21:06	
				1	THALLIUM	0.44	B		Y	Y	B					CX7RLS	21:06	
				1	VANADIUM	23.3			Y	Y						CX7RLS	21:06	
				1	ZINC	17.2			Y	Y	J					CX7RLS	21:06	
				1	POTASSIUM	272	B		Y	Y	J					CX7RLS	19:16	
				1	MERCURY	0.20			Y	Y	J					CX7RLS	19:31	
				1	AZINPHOS-METHYL	37	U		N	Y	U					CX7RLS	08:30	
				1	BOLSTAR	37	U		N	Y	U					CX7RLS	08:30	
				1	CHLORPYRIFOS	37	U		N	Y	U					CX7RLS	08:30	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	qlfr	Hit?	USE	BCF	Val	qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
8K0002	SW8141	N	0	1	COUMAPHOS	37	U	N	Y		U						CX7RLS	08:30
					DEMETON (TOTAL)	37	U	N	Y		UJ		05B				CX7RLS	08:30
					DIAZINON	37	U	N	Y		U					CX7RLS	08:30	
					DICHLORVOS	37	U	N	Y		UJ		05B			CX7RLS	08:30	
					DIMETHOATE	37	U	N	Y		UJ		05B			CX7RLS	08:30	
					DISULFOTON	37	U	N	Y		U					CX7RLS	08:30	
					ETHOPROP	37	U	N	Y		U					CX7RLS	08:30	
					FAMPHUR	37	U	N	Y		UJ		05B			CX7RLS	08:30	
					FENSULFOOTHION	37	U	N	Y		U					CX7RLS	08:30	
					FENTHION	37	U	N	Y		U					CX7RLS	08:30	
					MALATHION	37	U	N	Y		UJ		05B			CX7RLS	08:30	
					MERPHOS	37	U	N	Y		U					CX7RLS	08:30	
					METHYL PARATHION	37	U	N	Y		U					CX7RLS	08:30	
					MEVINPHOS	37	U	N	Y		U					CX7RLS	08:30	
					NALED	37	U	N	Y		UJ		04B	05B		CX7RLS	08:30	
					PARATHION	37	U	N	Y		U					CX7RLS	08:30	
					PHORATE	37	U	N	Y		U					CX7RLS	08:30	
					RONNEL	37	U	N	Y		U					CX7RLS	08:30	
					STIROPHOS	37	U	N	Y		U					CX7RLS	08:30	
					SULFOTEPP	37	U	N	Y		UJ		05B			CX7RLS	08:30	
					THIONAZIN	37	U	N	Y		U					CX7RLS	08:30	
					TOKUTHION	37	U	N	Y		U					CX7RLS	08:30	
					TRICHLORONATE	37	U	N	Y		U					CX7RLS	08:30	
SW8260	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,1,1-TRICHLOROETHANE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,1,2,2-TETRACHLOROETHANE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,1,2-TRICHLOROETHANE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,1-DICHLOROETHANE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,1-DICHLOROETHENE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,1-DICHLOROPROPENE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,2,3-TRICHLOROBENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,2,3-TRICHLOROPROPANE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,2,4-TRICHLOROBENZENE	5.6	U	N	Y		UJ		05B			CX7RLS	21:28	
					1,2,4-TRIMETHYLBENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y		R		05A	05B		CX7RLS	21:28	
					1,2-DIBROMOETHANE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,2-DICHLOROBENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,2-DICHLOROETHANE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,2-DICHLOROPROPANE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,3,5-TRIMETHYLBENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,3-DICHLOROBENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,3-DICHLOROPROPANE	5.6	U	N	Y		U					CX7RLS	21:28	
					1,4-DICHLOROBENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
					2,2-DICHLOROPROPANE	5.6	U	N	Y		U					CX7RLS	21:28	
					2-BUTANONE	22	U	N	Y		R		05A	05B		CX7RLS	21:28	
					2-CHLOROTOLUENE	5.6	U	N	Y		U					CX7RLS	21:28	
					2-HEXANONE	22	U	N	Y		UJ		05B			CX7RLS	21:28	
					4-CHLOROTOLUENE	5.6	U	N	Y		U					CX7RLS	21:28	
					4-METHYL-2-PENTANONE	22	U	N	Y		U		04A	05A	05B	CX7RLS	21:28	
					ACETONE	22	U	N	Y		R					CX7RLS	21:28	
					BENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
					BROMOBENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
					BROMOCHLOROMETHANE	5.6	U	N	Y		U					CX7RLS	21:28	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0002	SW8260	N	0	1	BROMODICHLOROMETHANE	5.6	U	N	Y		U						CX7RLS	21:28
				1	BROMOFORM	5.6	U	N	Y		UJ	05B	04A	04B	05A		CX7RLS	21:28
				1	BROMOMETHANE	11	U	N	Y		R					CX7RLS	21:28	
				1	CARBON DISULFIDE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	CARBON TETRACHLORIDE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	CHLOROBENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	CHLORODIBROMOMETHANE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	CHLOROETHANE	11	U	N	Y		UJ		04B			CX7RLS	21:28	
				1	CHLOROFORM	5.6	U	N	Y		U					CX7RLS	21:28	
				1	CHLOROMETHANE	11	U	N	Y		U					CX7RLS	21:28	
				1	CIS-1,2-DICHLOROETHENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	CIS-1,3-DICHLOROPROPENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	DIBROMOMETHANE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	DICHLORODIFLUOROMETHANE	11	U	N	Y		U					CX7RLS	21:28	
				1	ETHYLBENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	HEXAChLOROBUTADIENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	ISOPROPYLBENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	M-XYLENE & P-XYLENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	METHYLENE CHLORIDE	3.7	J B	Y	Y		B		04B	06A	15	CX7RLS	21:28	
				1	N-BUTYLBENZENE	5.6	U	N	Y		UJ		05B			CX7RLS	21:28	
				1	N-PROPYLBENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	NAPHTHALENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	O-XYLENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	P-ISOPROPYLtolUENE	5.6	U	N	Y		UJ		05B			CX7RLS	21:28	
				1	SEC-BUTYLBENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	STYRENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	TERT-BUTYLBENZENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	TETRAChLOROETHENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	TOLUENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	TRANS-1,2-DICHLOROETHENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	TRANS-1,3-DICHLOROPROPENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	TRICHLOROETHENE	5.6	U	N	Y		U					CX7RLS	21:28	
				1	TRICHLOROFUOROMETHANE	11	U	N	Y		U					CX7RLS	21:28	
				1	VINYL CHLORIDE	11	U	N	Y		U					CX7RLS	21:28	
SW8270	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	370	U	N	Y		U					CX7RLS	03:53	
				1	1,2-DICHLOROBENZENE	370	U	N	Y		U					CX7RLS	03:53	
				1	1,3-DICHLOROBENZENE	370	U	N	Y		U					CX7RLS	03:53	
				1	1,4-DICHLOROBENZENE	370	U	N	Y		U					CX7RLS	03:53	
				1	2,2'-OXYBIS(1-CHLOROPROPA	370	U	N	Y		U					CX7RLS	03:53	
				1	2,4,5-TRICHLOROPHENOL	370	U	N	Y		U					CX7RLS	03:53	
				1	2,4,6-TRICHLOROPHENOL	370	U	N	Y		U					CX7RLS	03:53	
				1	2,4-DICHLOROPHENOL	370	U	N	Y		U					CX7RLS	03:53	
				1	2,4-DIMETHYLPHENOL	370	U	N	Y		U					CX7RLS	03:53	
				1	2,4-DINITROPHENOL	1800	U	N	Y		UJ		04B			CX7RLS	03:53	
				1	2,4-DINITROTOLUENE	370	U	N	Y		U					CX7RLS	03:53	
				1	2-CHLORONAPHTHALENE	370	U	N	Y		U					CX7RLS	03:53	
				1	2-CHLOROPHENOL	370	U	N	Y		U					CX7RLS	03:53	
				1	2-METHYLNAPHTHALENE	370	U	N	Y		U					CX7RLS	03:53	
				1	2-METHYLPHENOL	370	U	N	Y		U					CX7RLS	03:53	
				1	2-NITROANILINE	1800	U	N	Y		U					CX7RLS	03:53	
				1	2-NITROPHENOL	370	U	N	Y		U					CX7RLS	03:53	
				1	3,3'-DICHLOROBENZIDINE	1800	U	N	Y		U					CX7RLS	03:53	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0002	SW8270	N	0	1	3-NITROANILINE	1800	U	N	Y		U						CX7RLS	03:53
				1	4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y		UJ		04B			CX7RLS	03:53	
				1	4-BROMOPHENYL PHENYL ETHE	370	U	N	Y		U					CX7RLS	03:53	
				1	4-CHLORO-3-METHYLPHENOL	370	U	N	Y		U					CX7RLS	03:53	
				1	4-CHLOROANILINE	370	U	N	Y		U					CX7RLS	03:53	
				1	4-CHLOROPHENYL PHENYL ETH	370	U	N	Y		U					CX7RLS	03:53	
				1	4-METHYLPHENOL	370	U	N	Y		U					CX7RLS	03:53	
				1	4-NITROANILINE	1800	U	N	Y		U					CX7RLS	03:53	
				1	4-NITROPHENOL	1800	U	N	Y		U					CX7RLS	03:53	
				1	ACENAPHTHENE	370	U	N	Y		U					CX7RLS	03:53	
				1	ACENAPHTHYLENE	370	U	N	Y		U					CX7RLS	03:53	
				1	ANTHRACENE	370	U	N	Y		U					CX7RLS	03:53	
				1	BENZ(A)ANTHRACENE	370	U	N	Y		U					CX7RLS	03:53	
				1	BENZO(A)PYRENE	370	U	N	Y		U					CX7RLS	03:53	
				1	BENZO(B)FLUORANTHENE	370	U	N	Y		U					CX7RLS	03:53	
				1	BENZO(GH)PERYLENE	370	U	N	Y		U					CX7RLS	03:53	
				1	BENZO(K)FLUORANTHENE	370	U	N	Y		U					CX7RLS	03:53	
				1	BIS(2-CHLOROETHOXY)METHAN	370	U	N	Y		U					CX7RLS	03:53	
				1	BIS(2-CHLOROETHYL) ETHER	370	U	N	Y		U					CX7RLS	03:53	
				1	BIS(2-ETHYLHEXYL) PHTHALA	370	U	N	Y		U					CX7RLS	03:53	
				1	BUTYL BENZYL PHTHALATE	370	U	N	Y		U					CX7RLS	03:53	
				1	CARBAZOLE	370	U	N	Y		U					CX7RLS	03:53	
				1	CHRYSENE	370	U	N	Y		U					CX7RLS	03:53	
				1	DI-N-BUTYL PHTHALATE	370	U	N	Y		U					CX7RLS	03:53	
				1	DI-N-OCTYL PHTHALATE	370	U	N	Y		U					CX7RLS	03:53	
				1	DIBENZA(H)ANTHRACENE	370	U	N	Y		U					CX7RLS	03:53	
				1	DIBENZOFURAN	370	U	N	Y		U					CX7RLS	03:53	
				1	DIETHYL PHTHALATE	370	U	N	Y		U					CX7RLS	03:53	
				1	DIMETHYL PHTHALATE	370	U	N	Y		U					CX7RLS	03:53	
				1	FLUORANTHENE	370	U	N	Y		U					CX7RLS	03:53	
				1	FLUORENE	370	U	N	Y		U					CX7RLS	03:53	
				1	HEXAChLOROBENZENE	370	U	N	Y		U					CX7RLS	03:53	
				1	HEXAChLOROBUTADIENE	370	U	N	Y		U					CX7RLS	03:53	
				1	HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y		U					CX7RLS	03:53	
				1	HEXAChLOROETHANE	370	U	N	Y		U					CX7RLS	03:53	
				1	INDENO(1,2,3-CD)PYRENE	39	J	Y	Y		J					CX7RLS	03:53	
				1	ISOPHORONE	370	U	N	Y		U					CX7RLS	03:53	
				1	N-NITROSODI-N-PROPYLAMINE	370	U	N	Y		U					CX7RLS	03:53	
				1	N-NITROSODIPHENYLAMINE	370	U	N	Y		U					CX7RLS	03:53	
				1	NAPHTHALENE	370	U	N	Y		U					CX7RLS	03:53	
				1	NITROBENZENE	370	U	N	Y		U					CX7RLS	03:53	
				1	PENTACHLOROPHENOL	1800	U	N	Y		U					CX7RLS	03:53	
				1	PHENANTHRENE	370	U	N	Y		U					CX7RLS	03:53	
				1	PHENOL	370	U	N	Y		U					CX7RLS	03:53	
				1	PYRENE	370	U	N	Y		U					CX7RLS	03:53	
BK0004	D2216	N	0	1	PERCENT MOISTURE	13.6		Y	Y	P						CX7RMS	00:00	
	SW6010	N	0	1	ALUMINUM	13600		Y	Y	P	J		13			CX7RMS	21:11	
				1	ANTIMONY	6.9	U	N	Y	P	U	UJ	08A			CX7RMS	21:11	
				1	ARSENIC	5.1		Y	Y	P						CX7RMS	21:11	
				1	BARIUM	51.9		Y	Y	P						CX7RMS	21:11	
				1	BERYLLIUM	0.58		Y	Y	F	B	U	06B			CX7RMS	21:11	
				1	CADMUM	0.58	U	N	Y	U	UJ		05B			CX7RMS	21:11	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
8K0004	SW6010	N	0	1	CALCIUM	81.2	B	Y	Y	P	J		08A	15			CX7RMS	21:11
				1	CHROMIUM	14.5		Y	Y	P						CX7RMS	21:11	
				1	COBALT	3.7	B	Y	Y	P	J		15			CX7RMS	21:11	
				1	COPPER	8.4		Y	Y	P	J		08A			CX7RMS	21:11	
				1	IRON	18700		Y	Y	P						CX7RMS	21:11	
				1	LEAD	15.1		Y	Y	P	J		08A	08B		CX7RMS	21:11	
				1	MAGNESIUM	407	B	Y	Y	P	J		13	15		CX7RMS	21:11	
				1	MANGANESE	361		Y	Y	P						CX7RMS	21:11	
				1	NICKEL	6.6		Y	Y	P						CX7RMS	21:11	
				1	SELENIUM	0.50	B	Y	Y	P	J		15			CX7RMS	21:11	
				1	SILVER	1.2	U	N	Y	U	U					CX7RMS	21:11	
				1	SODIUM	65.0	B	Y	Y	F	B		06A	06C	15	CX7RMS	21:11	
				1	THALLIUM	1.2	U	N	Y	F	U					CX7RMS	21:11	
				1	VANADIUM	28.8		Y	Y	P	U					CX7RMS	21:11	
				1	ZINC	17.7		Y	Y	P	J		08A	08B		CX7RMS	21:11	
		1	1		POTASSIUM	523	B	Y	Y	P	J		15			CX7RMS	19:20	
SW7471	N	0	1		MERCURY	0.028	B	Y	Y	P	J		15			CX7RMS	19:33	
SW8141	N	0	1		AZINPHOS-METHYL	38	U	N	Y	U	U					CX7RMS	08:54	
			1		BOLSTAR	38	U	N	Y	U	U					CX7RMS	08:54	
			1		CHLORPYRIFOS	38	U	N	Y	U	U					CX7RMS	08:54	
			1		COUMAPHOS	38	U	N	Y	U	U					CX7RMS	08:54	
			1		DEMETON (TOTAL)	38	U	N	Y	U	UJ					CX7RMS	08:54	
			1		DIAZINON	38	U	N	Y	U	U					CX7RMS	08:54	
			1		DICHLORVOS	38	U	N	Y	U	UJ					CX7RMS	08:54	
			1		DIMETHOATE	38	U	N	Y	U	UJ					CX7RMS	08:54	
			1		DISULFOTON	38	U	N	Y	U	U					CX7RMS	08:54	
			1		ETHOPROP	38	U	N	Y	U	U					CX7RMS	08:54	
			1		FAMPHUR	38	U	N	Y	U	UJ					CX7RMS	08:54	
			1		FENSULFOTHION	38	U	N	Y	U	U					CX7RMS	08:54	
			1		FENTHION	38	U	N	Y	U	U					CX7RMS	08:54	
			1		MALATHION	38	U	N	Y	U	UJ					CX7RMS	08:54	
			1		MERPHOS	38	U	N	Y	U	U					CX7RMS	08:54	
			1		METHYL PARATHION	38	U	N	Y	U	U					CX7RMS	08:54	
			1		MEVINPHOS	38	U	N	Y	U	U					CX7RMS	08:54	
			1		NALED	38	U	N	Y	U	UJ					CX7RMS	08:54	
			1		PARATHION	38	U	N	Y	U	U		04B	05B			CX7RMS	08:54
			1		PHORATE	38	U	N	Y	U	U					CX7RMS	08:54	
			1		RONNEL	38	U	N	Y	U	U					CX7RMS	08:54	
			1		STIROPHOS	38	U	N	Y	U	U					CX7RMS	08:54	
			1		SULFOTEPP	38	U	N	Y	U	UJ					CX7RMS	08:54	
			1		THIONAZIN	38	U	N	Y	U	U					CX7RMS	08:54	
			1		TOKUTHION	38	U	N	Y	U	U					CX7RMS	08:54	
			1		TRICHLORONATE	38	U	N	Y	U	U					CX7RMS	08:54	
SW8260	N	0	1		1,1,1,2-TETRACHLOROETHANE	5.8	U	N	Y	U	U					CX7RMS	21:53	
			1		1,1,1-TRICHLOROETHANE	5.8	U	N	Y	U	U					CX7RMS	21:53	
			1		1,1,2,2-TETRACHLOROETHANE	5.8	U	N	Y	U	U					CX7RMS	21:53	
			1		1,1,2-TRICHLOROETHANE	5.8	U	N	Y	U	U					CX7RMS	21:53	
			1		1,1-DICHLOROETHANE	5.8	U	N	Y	U	U					CX7RMS	21:53	
			1		1,1-DICHLOROETHENE	5.8	U	N	Y	U	U					CX7RMS	21:53	
			1		1,1-DICHLOROPROPENE	5.8	U	N	Y	U	U					CX7RMS	21:53	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0004	SW8260	N	0	1	1,2,3-TRICHLOROBENZENE	5.8	U	N	Y	U	U					CX7RMS	21:53
				1	1,2,3-TRICHLOROPROPANE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	1,2,4-TRICHLOROBENZENE	5.8	U	N	Y	U	UJ				CX7RMS	21:53	
				1	1,2,4-TRIMETHYLBENZENE	5.8	U	N	Y	U	U	05B			CX7RMS	21:53	
				1	1,2-DIBROMO-3-CHLOROPROPA	12	U	N	Y	U	R	05A	05B		CX7RMS	21:53	
				1	1,2-DIBROMOETHANE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	1,2-DICHLOROBENZENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	1,2-DICHLOROETHANE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	1,2-DICHLOROPROPANE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	1,3,5-TRIMETHYLBENZENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	1,3-DICHLOROBENZENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	1,3-DICHLOROPROPANE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	1,4-DICHLOROBENZENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	2,2-DICHLOROPROPANE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	2-BUTANONE	23	U	N	Y	U	R	05A	05B		CX7RMS	21:53	
				1	2-CHLOROTOLUENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	2-HEXANONE	23	U	N	Y	U	UJ	05B			CX7RMS	21:53	
				1	4-CHLOROTOLUENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	4-METHYL-2-PENTANONE	23	U	N	Y	U	U				CX7RMS	21:53	
				1	ACETONE	23	U	N	Y	U	R	04A	05A	05B	CX7RMS	21:53	
				1	BENZENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	BROMOBENZENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	BROMOCHLOROMETHANE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	BROMODICHLOROMETHANE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	BROMOFORM	5.8	U	N	Y	U	UJ	05B			CX7RMS	21:53	
				1	BROMOMETHANE	12	U	N	Y	U	UJ	04A	04B	05A	CX7RMS	21:53	
				1	CARBON DISULFIDE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	CARBON TETRACHLORIDE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	CHLOROBENZENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	CHLORODIBROMOMETHANE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	CHLOROETHANE	12	U	N	Y	U	UJ	04B			CX7RMS	21:53	
				1	CHLOROFORM	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	CHLOROMETHANE	12	U	N	Y	U	U				CX7RMS	21:53	
				1	CIS-1,2-DICHLOROETHENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	CIS-1,3-DICHLOROPROPENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	DIBROMOMETHANE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	DICHLORODIFLUOROMETHANE	12	U	N	Y	U	U				CX7RMS	21:53	
				1	ETHYLBENZENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	HEXAChLOROBUTADIENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	ISOPROPYLBENZENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	M-XYLENE & P-XYLENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	METHYLENE CHLORIDE	4.1	J	8	Y	F	B	04B	06A	15	CX7RMS	21:53	
				1	N-BUTYLBENZENE	5.8	U	N	Y	U	UJ	05B			CX7RMS	21:53	
				1	N-PROPYLBENZENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	NAPHTHALENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	O-XYLENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	P-ISOPROPYLtolUENE	5.8	U	N	Y	U	UJ	05B			CX7RMS	21:53	
				1	SEC-BUTYLBENZENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	STYRENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	TERT-BUTYLBENZENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	TETRACHLOROETHENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	TOLUENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	TRANS-1,2-DICHLOROETHENE	5.8	U	N	Y	U	U				CX7RMS	21:53	
				1	TRANS-1,3-DICHLOROPROPENE	5.8	U	N	Y	U	U				CX7RMS	21:53	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0004	SW8260	N	0	1	TRICHLOROETHENE	5.8	U	N	Y	U	U	04B	04B	04B	04B	04B	04B
					TRICHLOROFLUOROMETHANE	12	U	N	Y	U	U						
					VINYL CHLORIDE	12	U	N	Y	U	U						
BK0004	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	380	U	N	Y	U	U	04B	04B	04B	04B	04B	04B
					1,2-DICHLOROBENZENE	380	U	N	Y	U	U						
					1,3-DICHLOROBENZENE	380	U	N	Y	U	U						
					1,4-DICHLOROBENZENE	380	U	N	Y	U	U						
					2,2'-OXYBIS(1-CHLOROPROPA	380	U	N	Y	U	U						
					2,4,5-TRICHLOROPHENOL	380	U	N	Y	U	U						
					2,4,6-TRICHLOROPHENOL	380	U	N	Y	U	U						
					2,4-DICHLOROPHENOL	380	U	N	Y	U	U						
					2,4-DIMETHYLPHENOL	380	U	N	Y	U	U						
					2,4-DINITROPHENOL	1900	U	N	Y	U	U						
					2,4-DINITROTOLUENE	380	U	N	Y	U	U						
					2,6-DINITROTOLUENE	380	U	N	Y	U	U						
					2-CHLORONAPHTHALENE	380	U	N	Y	U	U						
					2-CHLOROPHENOL	380	U	N	Y	U	U						
					2-METHYLNAPHTHALENE	380	U	N	Y	U	U						
					2-METHYLPHENOL	380	U	N	Y	U	U						
					2-NITROANILINE	1900	U	N	Y	U	U						
					2-NITROPHENOL	380	U	N	Y	U	U						
					3,3'-DICHLOROBENZIDINE	1900	U	N	Y	U	U						
					3-NITROANILINE	1900	U	N	Y	U	U						
					4,6-DINITRO-2-METHYLPHENO	1900	U	N	Y	U	U						
					4-BROMOPHENYL PHENYL ETHE	380	U	N	Y	U	U						
					4-CHLORO-3-METHYLPHENOL	380	U	N	Y	U	U						
					4-CHLOROANILINE	380	U	N	Y	U	U						
					4-CHLOROPHENYL PHENYL ETH	380	U	N	Y	U	U						
					4-METHYLPHENOL	380	U	N	Y	U	U						
					4-NITROANILINE	1900	U	N	Y	U	U						
					4-NITROPHENOL	1900	U	N	Y	U	U						
					ACENAPHTHENE	380	U	N	Y	U	U						
					ACENAPHTHYLENE	380	U	N	Y	U	U						
					ANTHRACENE	380	U	N	Y	U	U						
					BENZ(A)ANTHRACENE	380	U	N	Y	U	U						
					BENZO(A)PYRENE	380	U	N	Y	U	U						
					BENZO(B)FLUORANTHENE	380	U	N	Y	U	U						
					BENZO(GH)PERYLENE	380	U	N	Y	U	U						
					BENZO(K)FLUORANTHENE	380	U	N	Y	U	U						
					BIS(2-CHLOROETHOXY)METHAN	380	U	N	Y	U	U						
					BIS(2-CHLOROETHYL) ETHER	380	U	N	Y	U	U						
					BIS(2-ETHYLHEXYL) PHTHALA	380	U	N	Y	U	U						
					BUTYL BENZYL PHTHALATE	380	U	N	Y	U	U						
					CARBAZOLE	380	U	N	Y	U	U						
					CHRYSENE	380	U	N	Y	U	U						
					DI-N-BUTYL PHTHALATE	380	U	N	Y	U	U						
					DI-N-OCTYL PHTHALATE	380	U	N	Y	U	U						
					DIBENZ(A,H)ANTHRACENE	380	U	N	Y	U	U						
					DIBENZOFURAN	380	U	N	Y	U	U						
					DIETHYL PHTHALATE	380	U	N	Y	U	U						
					DIMETHYL PHTHALATE	380	U	N	Y	U	U						
					FLUORANTHENE	380	U	N	Y	U	U						
					FLUORENE	380	U	N	Y	U	U						

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
8K0004	SW8270	N	0	1	HEXAChLOROBENZENE	380	U	N	Y	U	U					CX7RMS	04:27	
		1			HEXAChLOROBUTADIENE	380	U	N	Y	U	U					CX7RMS	04:27	
		1			HEXAChLOROCYCLOPENTADIENE	1900	U	N	Y	U	U					CX7RMS	04:27	
		1			HEXAChLOROETHANE	380	U	N	Y	U	U					CX7RMS	04:27	
		1			INDENO(1,2,3-CD)PYRENE	380	U	N	Y	U	U					CX7RMS	04:27	
		1			ISOPHORONE	380	U	N	Y	U	U					CX7RMS	04:27	
		1			N-NITROSO-DI-N-PROPYLAMINE	380	U	N	Y	U	U					CX7RMS	04:27	
		1			N-NITROSO-DIPHENYLAMINE	380	U	N	Y	U	U					CX7RMS	04:27	
		1			NAPHTHALENE	380	U	N	Y	U	U					CX7RMS	04:27	
		1			NITROBENZENE	380	U	N	Y	U	U					CX7RMS	04:27	
		1			PENTACHLOROPHENOL	1900	U	N	Y	U	U					CX7RMS	04:27	
		1			PHENANTHRENE	380	U	N	Y	U	U					CX7RMS	04:27	
		1			PHENOL	380	U	N	Y	U	U					CX7RMS	04:27	
		1			PYRENE	380	U	N	Y	U	U					CX7RMS	04:27	
BK0005	D2216	N	0	1	PERCENT MOISTURE	9.2			Y	Y	P					CX7Q9S	00:00	
	SW6010	N	0	1	ALUMINUM	9900			Y	Y	P	J					CX7Q9S	20:13
		1			ANTIMONY	6.6		U	N	Y	U	UJ	13	08A			CX7Q9S	20:13
		1			ARSENIC	3.5			Y	Y	P					CX7Q9S	20:13	
		1			BARIUM	54.9			Y	Y	P					CX7Q9S	20:13	
		1			BERYLLIUM	0.42	B		Y	Y	P	J	15			CX7Q9S	20:13	
		1			CADMUM	0.97			Y	Y	P	J	08A			CX7Q9S	20:13	
		1			CALCIUM	1350			Y	Y	P					CX7Q9S	20:13	
		1			CHROMIUM	13.2			Y	Y	P					CX7Q9S	20:13	
		1			COBALT	3.7	B		Y	Y	P	J	15			CX7Q9S	20:13	
		1			COPPER	36.9			Y	Y	P	J	08A			CX7Q9S	20:13	
		1			IRON	10800			Y	Y	P					CX7Q9S	20:13	
		1			LEAD	133			Y	Y	P	J	08A	08B		CX7Q9S	20:13	
		1			MAGNESIUM	364	B		Y	Y	P	J	13	15		CX7Q9S	20:13	
		1			MANGANESE	551			Y	Y	P					CX7Q9S	20:13	
		1			NICKEL	11.4			Y	Y	P					CX7Q9S	20:13	
		1			SELENIUM	0.55	U		N	Y	U	U				CX7Q9S	20:13	
		1			SILVER	1.1	U		N	Y	U	U				CX7Q9S	20:13	
		1			SODIUM	165	B		Y	Y	F	B	06A	15		CX7Q9S	20:13	
		1			THALLIUM	0.46	B		Y	Y	F	B	06C	15		CX7Q9S	20:13	
		1			VANADIUM	18.9			Y	Y	P		08A	08B		CX7Q9S	20:13	
		1			ZINC	123			Y	Y	P	J				CX7Q9S	20:13	
		1	1		POTASSIUM	312	B		Y	Y	P	J	15			CX7Q9S	18:14	
	SW7471	N	0	1	MERCURY	0.038			Y	Y	P					CX7Q9S	19:04	
	SW8141	N	0	1	AZINPHOS-METHYL	36	U		N	Y	U	U				CX7Q9S	21:16	
		1			BOLSTAR	36	U		N	Y	U	U				CX7Q9S	21:16	
		1			CHLORPYRIFOS	36	U		N	Y	U	U				CX7Q9S	21:16	
		1			COUMAPHOS	36	U		N	Y	U	U				CX7Q9S	21:16	
		1			DEMETON (TOTAL)	36	U		N	Y	U	U				CX7Q9S	21:16	
		1			DIAZINON	36	U		N	Y	U	U				CX7Q9S	21:16	
		1			DICHLORVOS	36	U		N	Y	U	U				CX7Q9S	21:16	
		1			DIMETHOATE	36	U		N	Y	U	U				CX7Q9S	21:16	
		1			DISULFOTON	36	U		N	Y	U	U				CX7Q9S	21:16	
		1			ETHOPROP	36	U		N	Y	U	U				CX7Q9S	21:16	
		1			FAMPUR	36	U		N	Y	U	U				CX7Q9S	21:16	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0005	SW8141	N	0	1	FENSULFOOTHION	36	U	N	Y	U	U					CX7Q9S	21:16
		1		1	FENTHION	36	U	N	Y	U	U					CX7Q9S	21:16
		1		1	MALATHION	36	U	N	Y	U	U					CX7Q9S	21:16
		1		1	MERPHOS	36	U	N	Y	U	U					CX7Q9S	21:16
		1		1	METHYL PARATHION	36	U	N	Y	U	U					CX7Q9S	21:16
		1		1	MEVINPHOS	36	U	N	Y	U	U					CX7Q9S	21:16
		1		1	NALED	36	U	N	Y	U	UJ					CX7Q9S	21:16
		1		1	PARATHION	36	U	N	Y	U	U					CX7Q9S	21:16
		1		1	PHORATE	36	U	N	Y	U	U					CX7Q9S	21:16
		1		1	RONNEL	36	U	N	Y	U	U					CX7Q9S	21:16
		1		1	STIOPHOS	36	U	N	Y	U	U					CX7Q9S	21:16
		1		1	SULFOTEPP	36	U	N	Y	U	U					CX7Q9S	21:16
		1		1	THIONAZIN	36	U	N	Y	U	U					CX7Q9S	21:16
		1		1	TOKUTHION	36	U	N	Y	U	U					CX7Q9S	21:16
		1		1	TRICHLORONATE	36	U	N	Y	U	U					CX7Q9S	21:16
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	1,1,1-TRICHLOROETHANE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	1,1,2,2-TETRACHLOROETHANE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	1,1,2-TRICHLOROETHANE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	1,1-DICHLOROETHANE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	1,1-DICHLOROETHENE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,1-DICHLOROPROPENE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,2,3-TRICHLOROBENZENE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,2,3-TRICHLOROPROPANE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,2,4-TRICHLOROBENZENE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,2,4-TRIMETHYLBENZENE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,2-DIBROMO-3-CHLOROPROPA	11	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,2-DIBROMOETHANE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,2-DICHLOROBENZENE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,2-DICHLOROETHANE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,2-DICHLOROPROPANE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,3,5-TRIMETHYLBENZENE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,3-DICHLOROBENZENE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,3-DICHLOROPROPANE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	1,4-DICHLOROBENZENE	5.5	U	NN	Y	U	U					CX7Q9S	17:40
		1		1	2,2-DICHLOROPROPANE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	2-BUTANONE	22	U	N	Y	U	U					CX7Q9S	17:40
		1		1	2-CHLOROTOLUENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	2-HEXANONE	22	U	N	Y	U	UJ					CX7Q9S	17:40
		1		1	4-CHLOROTOLUENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	4-METHYL-2-PENTANONE	22	U	N	Y	U	U					CX7Q9S	17:40
		1		1	ACETONE	22	U	N	Y	U	U					CX7Q9S	17:40
		1		1	BENZENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	BROMOBENZENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	BROMOCHLOROMETHANE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	BROMODICHLOROMETHANE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	BROMOFORM	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	BROMOMETHANE	11	U	N	Y	U	U					CX7Q9S	17:40
		1		1	CARBON DISULFIDE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	CARBON TETRACHLORIDE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	CHLOROBENZENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	CHLORODIBROMOMETHANE	5.5	U	N	Y	U	U					CX7Q9S	17:40
		1		1	CHLOROETHANE	11	U	N	Y	U	UJ					CX7Q9S	17:40

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0005	SW8260	N	0	1	CHLOROFORM	5.5	U	N	Y	U	U	04B	06A	15		CX7Q9S	17:40
					CHLOROMETHANE	11	U	N	Y	U	U					CX7Q9S	17:40
					CIS-1,2-DICHLOROETHENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					CIS-1,3-DICHLOROPROPENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					DIBROMOMETHANE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U					CX7Q9S	17:40
					ETHYLBENZENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					HEXACHLOROBUTADIENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					ISOPROPYLBENZENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					M-XYLENE & P-XYLENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					METHYLENE CHLORIDE	4.3	J B	Y	Y	F	B				05B	CX7Q9S	17:40
					N-BUTYLBENZENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					NAPHTHALENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					O-XYLENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					P-ISOPROPYLTOLUENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					SEC-BUTYLBENZENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					STYRENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					TERT-BUTYLBENZENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					TETRACHLOROETHENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					TOLUENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					TRANS-1,2-DICHLOROETHENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					TRANS-1,3-DICHLOROPROPENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					TRICHLOROETHENE	5.5	U	N	Y	U	U					CX7Q9S	17:40
					TRICHLOROFLUOROMETHANE	3.5	J	Y	Y	P	J				15	CX7Q9S	17:40
					VINYL CHLORIDE	11	U	N	Y	U	U					CX7Q9S	17:40
SW8270	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	360	U	N	Y	U	U	04B				CX7Q9S	02:11
					1,2-DICHLOROBENZENE	360	U	N	Y	U	U					CX7Q9S	02:11
					1,3-DICHLOROBENZENE	360	U	N	Y	U	U					CX7Q9S	02:11
					1,4-DICHLOROBENZENE	360	U	N	Y	U	U					CX7Q9S	02:11
					2,2'-OXYBIS(1-CHLOROPROPA	360	U	N	Y	U	U					CX7Q9S	02:11
					2,4,5-TRICHLOROPHENOL	360	U	N	Y	U	U					CX7Q9S	02:11
					2,4,6-TRICHLOROPHENOL	360	U	N	Y	U	U					CX7Q9S	02:11
					2,4-DICHLOROPHENOL	360	U	N	Y	U	U					CX7Q9S	02:11
					2,4-DIMETHYLPHENOL	360	U	N	Y	U	U					CX7Q9S	02:11
					2,4-DINITROPHENOL	1800	U	N	Y	U	U					CX7Q9S	02:11
					2,4-DINITROTOLUENE	360	U	N	Y	U	U					CX7Q9S	02:11
					2,6-DINITROTOLUENE	360	U	N	Y	U	U					CX7Q9S	02:11
					2-CHLORONAPHTHALENE	360	U	N	Y	U	U					CX7Q9S	02:11
					2-CHLOROPHENOL	360	U	N	Y	U	U					CX7Q9S	02:11
					2-METHYLNAPHTHALENE	360	U	N	Y	U	U					CX7Q9S	02:11
					2-METHYLPHENOL	360	U	N	Y	U	U					CX7Q9S	02:11
					2-NITROANILINE	1800	U	N	Y	U	U					CX7Q9S	02:11
					2-NITROPHENOL	360	U	N	Y	U	U					CX7Q9S	02:11
					3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U					CX7Q9S	02:11
					3-NITROANILINE	1800	U	N	Y	U	U					CX7Q9S	02:11
					4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	U				04B	CX7Q9S	02:11
					4-BROMOPHENYL PHENYL ETHE	360	U	N	Y	U	U					CX7Q9S	02:11
					4-CHLORO-3-METHYLPHENOL	360	U	N	Y	U	U					CX7Q9S	02:11
					4-CHLOROANILINE	360	U	N	Y	U	U					CX7Q9S	02:11
					4-CHLOROPHENYL PHENYL ETH	360	U	N	Y	U	U					CX7Q9S	02:11
					4-METHYLPHENOL	360	U	N	Y	U	U					CX7Q9S	02:11
					4-NITROANILINE	1800	U	N	Y	U	U					CX7Q9S	02:11

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val	QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0005	SW8270	N	0	1	4-NITROPHENOL	1800	U	N	Y	U	U						CX7Q9S	02:11
		1		1	ACENAPHTHENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	ACENAPHTHYLENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	ANTHRACENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	BENZ(A)ANTHRACENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	BENZO(A)PYRENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	BENZO(B)FLUORANTHENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	BENZO(GHI)PERYLENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	BENZO(K)FLUORANTHENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	BIS(2-CHLOROETHOXY)METHAN	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	BIS(2-CHLOROETHYL) ETHER	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	BIS(2-ETHYLHEXYL) PHTHALATE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	BUTYL BENZYL PHTHALATE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	CARBAZOLE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	CHRYSENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	DI-N-BUTYL PHTHALATE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	DI-N-OCTYL PHTHALATE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	DIBENZ(A,H)ANTHRACENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	DIBENZOFURAN	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	DIETHYL PHTHALATE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	DIMETHYL PHTHALATE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	FLUORANTHENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	FLUORENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	HEXAChLOROBENZENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	HEXAChLOROBUTADIENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U	U						CX7Q9S	02:11
		1		1	HEXAChLOROETHANE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	INDENO(1,2,3-CD)PYRENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	ISOPHORONE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	N-NITROSODI-N-PROPYLAMINE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	N-NITROSODIPHENYLAMINE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	NAPHTHALENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	NITROBENZENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	PENTACHLOROPHENOL	1800	U	N	Y	U	U						CX7Q9S	02:11
		1		1	PHENANTHRENE	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	PHENOL	360	U	N	Y	U	U						CX7Q9S	02:11
		1		1	PYRENE	360	U	N	Y	U	U						CX7Q9S	02:11
BK0006	D2216	N	0	1	PERCENT MOISTURE	15.3			Y	Y	P						CX7QDS	00:00
	SW6010	N	0	1	ALUMINUM	22000			Y	Y	P	J	13				CX7QDS	20:40
		1		1	ANTIMONY	7.1	U	N	Y	U	P	UJ	08A				CX7QDS	20:40
		1		1	ARSENIC	2.6		Y	Y	P						CX7QDS	20:40	
		1		1	BARIUM	150		Y	Y	P						CX7QDS	20:40	
		1		1	BERYLLIUM	1.8		Y	Y	P						CX7QDS	20:40	
		1		1	CADMIUM	0.59	U	N	Y	U	P	UJ	05B				CX7QDS	20:40
		1		1	CALCIUM	69.8	B	Y	Y	P		J	08A	15			CX7QDS	20:40
		1		1	CHROMIUM	24.8		Y	Y	P						CX7QDS	20:40	
		1		1	COBALT	6.2		Y	Y	P						CX7QDS	20:40	
		1		1	COPPER	30.3		Y	Y	P		J	08A			CX7QDS	20:40	
		1		1	IRON	39400		Y	Y	P						CX7QDS	20:40	
		1		1	LEAD	14.7		Y	Y	P		J	08A	08B		CX7QDS	20:40	
		1		1	MAGNESIUM	1440		Y	Y	P		J	13			CX7QDS	20:40	
		1		1	MANGANESE	259		Y	Y	P						CX7QDS	20:40	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0006	SW6010	N	0	1	NICKEL	17.3		Y	Y	P						CX7QDS	20:40	
		1		1	SELENIUM	0.64		Y	Y	P						CX7QDS	20:40	
		1		1	SILVER	1.2	U	N	Y	U	U					CX7QDS	20:40	
		1		1	SODIUM	80.7	B	Y	Y	F	B					CX7QDS	20:40	
		1		1	THALLIUM	1.2	U	N	Y	U	U		06A	06C	15		CX7QDS	20:40
		1		1	VANADIUM	31.2		Y	Y	P	J					CX7QDS	20:40	
		1		1	ZINC	48.7		Y	Y	P			08A	08B		CX7QDS	20:40	
		1	1	1	POTASSIUM	2200		Y	Y	P						CX7QDS	18:50	
	SW7471	N	0	1	MERCURY	0.054		Y	Y	P						CX7QDS	19:11	
	SW8141	N	0	1	AZINPHOS-METHYL	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	BOLSTAR	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	CHLORPYRIFOS	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	COUMAPHOS	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	DEMETON (TOTAL)	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	DIAZINON	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	DICHLORVOS	39	U	N	Y	U	UJ					CX7QDS	21:40	
		1		1	DIMETHOATE	39	U	N	Y	U	UJ		05B				CX7QDS	21:40
		1		1	DISULFOTON	39	U	N	Y	U	UJ		05B				CX7QDS	21:40
		1		1	ETHOPROP	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	FAMPHUR	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	FENSULFOOTHION	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	FENTHION	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	MALATHION	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	MERPHOS	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	METHYL PARATHION	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	MEVINPHOS	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	NALED	39	U	N	Y	U	UJ		04B	05B			CX7QDS	21:40
		1		1	PARATHION	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	PHORATE	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	RONNEL	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	STIOPHOS	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	SULFOTEPP	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	THIONAZIN	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	TOKUTHION	39	U	N	Y	U	U					CX7QDS	21:40	
		1		1	TRICHLORONATE	39	U	N	Y	U	U					CX7QDS	21:40	
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.9	U	N	Y	U	U					CX7QDS	18:56	
		1		1	1,1,1-TRICHLOROETHANE	5.9	U	N	Y	U	U					CX7QDS	18:56	
		1		1	1,1,2,2-TETRACHLOROETHANE	5.9	U	N	Y	U	U					CX7QDS	18:56	
		1		1	1,1,2-TRICHLOROETHANE	5.9	U	N	Y	U	U					CX7QDS	18:56	
		1		1	1,1-DICHLOROETHANE	5.9	U	N	Y	U	U					CX7QDS	18:56	
		1		1	1,1-DICHLOROETHENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
		1		1	1,1-DICHLOROPROPENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
		1		1	1,2,3-TRICHLOROBENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
		1		1	1,2,3-TRICHLOROPROPANE	5.9	U	N	Y	U	U					CX7QDS	18:56	
		1		1	1,2,4-TRICHLOROBENZENE	5.9	U	N	Y	U	UJ		05B			CX7QDS	18:56	
		1		1	1,2,4-TRIMETHYLBENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
		1		1	1,2-DIBROMO-3-CHLOROPROPA	12	U	N	Y	U	R		05A	05B		CX7QDS	18:56	
		1		1	1,2-DIBROMOETHANE	5.9	U	N	Y	U	U					CX7QDS	18:56	
		1		1	1,2-DICHLOROBENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
		1		1	1,2-DICHLOROETHANE	5.9	U	N	Y	U	U					CX7QDS	18:56	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val	QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0006	SW8260	N	0	1	1,2-DICHLOROPROPANE	5.9	U	N	Y	U	U						CX7QDS	18:56
				1	1,3,5-TRIMETHYLBENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	1,3-DICHLOROBENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	1,3-DICHLOROPROPANE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	1,4-DICHLOROBENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	2,2-DICHLOROPROPANE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	2-BUTANONE	24	U	N	Y	U	R		05A	05B			CX7QDS	18:56
				1	2-CHLOROTOLUENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	2-HEXANONE	24	U	N	Y	U	UJ		05B			CX7QDS	18:56	
				1	4-CHLOROTOLUENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	4-METHYL-2-PENTANONE	24	U	N	Y	U	U					CX7QDS	18:56	
				1	ACETONE	24	U	N	Y	U	R		04A	05A	05B		CX7QDS	18:56
				1	BENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	BROMOBENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	BROMOCHLOROMETHANE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	BROMODICHLOROMETHANE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	BROMOFORM	5.9	U	N	Y	U	UJ		05B			CX7QDS	18:56	
				1	BROMOMETHANE	12	U	N	Y	U	R		04A	04B	05A		CX7QDS	18:56
				1	CARBON DISULFIDE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	CARBON TETRACHLORIDE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	CHLOROBENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	CHLORODIBROMOMETHANE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	CHLOROETHANE	12	U	N	Y	U	UJ		04B			CX7QDS	18:56	
				1	CHLOROFORM	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	CHLOROMETHANE	12	U	N	Y	U	U					CX7QDS	18:56	
				1	CIS-1,2-DICHLOROETHENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	CIS-1,3-DICHLOROPROPENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	DIBROMOMETHANE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	DICHLORODIFLUOROMETHANE	12	U	N	Y	U	U					CX7QDS	18:56	
				1	ETHYLBENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	HEXAChLOROBUTADIENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	ISOPROPYLBENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	M-XYLENE & P-XYLENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	METHYLENE CHLORIDE	3.9	J B	Y	Y	F	B		04B	06A	15		CX7QDS	18:56
				1	N-BUTYLBENZENE	5.9	U	N	Y	U	UJ		05B			CX7QDS	18:56	
				1	N-PROPYLBENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	NAPHTHALENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	O-XYLENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	P-ISOPROPYLtolUENE	5.9	U	N	Y	U	UJ		05B			CX7QDS	18:56	
				1	SEC-BUTYLBENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	STYRENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	TERT-BUTYLBENZENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	TETRACHLOROETHENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	TOLUENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	TRANS-1,2-DICHLOROETHENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	TRANS-1,3-DICHLOROPROPENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	TRICHLOROETHENE	5.9	U	N	Y	U	U					CX7QDS	18:56	
				1	TRICHLOROFLUOROMETHANE	12	U	N	Y	U	U					CX7QDS	18:56	
				1	VINYL CHLORIDE	12	U	N	Y	U	U					CX7QDS	18:56	
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	390	U	N	Y	U	U					CX7QDS	23:20	
				1	1,2-DICHLOROBENZENE	390	U	N	Y	U	U					CX7QDS	23:20	
				1	1,3-DICHLOROBENZENE	390	U	N	Y	U	U					CX7QDS	23:20	
				1	1,4-DICHLOROBENZENE	390	U	N	Y	U	U					CX7QDS	23:20	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0006	SW8270	N	0	1	2,2'-OXYBIS(1-CHLOROPROPA	390	U	N	Y	U	U					CX7QDS	23:20
				1	2,4,5-TRICHLOROPHENOL	390	U	N	Y	U	U					CX7QDS	23:20
				1	2,4,6-TRICHLOROPHENOL	390	U	N	Y	U	U					CX7QDS	23:20
				1	2,4-DICHLOROPHENOL	390	U	N	Y	U	U					CX7QDS	23:20
				1	2,4-DIMETHYLPHENOL	390	U	N	Y	U	U					CX7QDS	23:20
				1	2,4-DINITROPHENOL	1900	U	N	Y	U	UJ					CX7QDS	23:20
				1	2,4-DINITROTOLUENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	2,6-DINITROTOLUENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	2-CHLORONAPHTHALENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	2-CHLOROPHENOL	390	U	N	Y	U	U					CX7QDS	23:20
				1	2-METHYLNAPHTHALENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	2-METHYLPHENOL	390	U	N	Y	U	U					CX7QDS	23:20
				1	2-NITROANILINE	1900	U	N	Y	U	U					CX7QDS	23:20
				1	2-NITROPHENOL	390	U	N	Y	U	U					CX7QDS	23:20
				1	3,3'-DICHLOROBENZIDINE	1900	U	N	Y	U	U					CX7QDS	23:20
				1	3-NITROANILINE	1900	U	N	Y	U	U					CX7QDS	23:20
				1	4,6-DINITRO-2-METHYLPHENO	1900	U	N	Y	U	UJ					CX7QDS	23:20
				1	4-BROMOPHENYL PHENYL ETHE	390	U	N	Y	U	U					CX7QDS	23:20
				1	4-CHLORO-3-METHYLPHENOL	390	U	N	Y	U	U					CX7QDS	23:20
				1	4-CHLOROANILINE	390	U	N	Y	U	U					CX7QDS	23:20
				1	4-CHLOROPHENYL PHENYL ETH	390	U	N	Y	U	U					CX7QDS	23:20
				1	4-METHYLPHENOL	390	U	N	Y	U	U					CX7QDS	23:20
				1	4-NITROANILINE	1900	U	N	Y	U	U					CX7QDS	23:20
				1	4-NITROPHENOL	1900	U	N	Y	U	U					CX7QDS	23:20
				1	ACENAPHTHENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	ACENAPHTHYLENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	ANTHRACENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	BENZ(A)ANTHRACENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	BENZO(A)PYRENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	BENZO(B)FLUORANTHENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	BENZO(GHI)PERYLENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	BENZO(K)FLUORANTHENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	BIS(2-CHLOROETHOXY)METHAN	390	U	N	Y	U	U					CX7QDS	23:20
				1	BIS(2-CHLOROETHYL) ETHER	390	U	N	Y	U	U					CX7QDS	23:20
				1	BIS(2-ETHYLHEXYL) PHTHALA	390	U	N	Y	U	U					CX7QDS	23:20
				1	BUTYL BENZYL PHTHALATE	390	U	N	Y	U	U					CX7QDS	23:20
				1	CARBAZOLE	390	U	N	Y	U	U					CX7QDS	23:20
				1	CHRYSENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	DI-N-BUTYL PHTHALATE	390	U	N	Y	U	U					CX7QDS	23:20
				1	DI-N-OCTYL PHTHALATE	390	U	N	Y	U	U					CX7QDS	23:20
				1	DIBENZ(A,H)ANTHRACENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	DIBENZOFURAN	390	U	N	Y	U	U					CX7QDS	23:20
				1	DIETHYL PHTHALATE	390	U	N	Y	U	U					CX7QDS	23:20
				1	DIMETHYL PHTHALATE	390	U	N	Y	U	U					CX7QDS	23:20
				1	FLUORANTHENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	FLUORENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	HEXAChLOROBENZENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	HEXAChLOROBUTADIENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	HEXAChLOROCYCLOPENTADIENE	1900	U	N	Y	U	U					CX7QDS	23:20
				1	HEXAChLOROETHANE	390	U	N	Y	U	U					CX7QDS	23:20
				1	INDENO(1,2,3-CD)PYRENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	ISOPHORONE	390	U	N	Y	U	U					CX7QDS	23:20
				1	N-NITROSODI-N-PROPYLAMINE	390	U	N	Y	U	U					CX7QDS	23:20
				1	N-NITROSODIPHENYLAMINE	390	U	N	Y	U	U					CX7QDS	23:20

FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126  
Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
3K0006	SW8270	N	0	1	NAPHTHALENE	390	U	N	Y	U	U					CX7QDS	23:20
				1	NITROBENZENE	390	U	N	Y	U	U				CX7QDS	23:20	
				1	PENTACHLOROPHENOL	1900	U	N	Y	U	U				CX7QDS	23:20	
				1	PHENANTHRENE	390	U	N	Y	U	U				CX7QDS	23:20	
				1	PHENOL	390	U	N	Y	U	U				CX7QDS	23:20	
				1	PYRENE	390	U	N	Y	U	U				CX7QDS	23:20	
3K0007	D2216	N	0	1	PERCENT MOISTURE	10.9			Y	Y	P					CX7QES	00:00
	SW6010	N	0	1	ALUMINUM	13700			Y	Y	P	J				CX7QES	20:44
				1	ANTIMONY	6.7	U	N	Y	U	UJ	08A				CX7QES	20:44
				1	ARSENIC	4.9		Y	Y	P					CX7QES	20:44	
				1	BARIUM	26.9		Y	Y	P					CX7QES	20:44	
				1	BERYLLIUM	0.40	B	Y	Y	F	B	06B	15		CX7QES	20:44	
				1	CADMIUM	0.56	U	N	Y	U	UJ	05B			CX7QES	20:44	
				1	CALCIUM	722		Y	Y	P	J	08A			CX7QES	20:44	
				1	CHROMIUM	15.2		Y	Y	P					CX7QES	20:44	
				1	COBALT	2.8	B	Y	Y	P	J	15			CX7QES	20:44	
				1	COPPER	8.7		Y	Y	P	J	08A			CX7QES	20:44	
				1	IRON	15100		Y	Y	P					CX7QES	20:44	
				1	LEAD	13.0		Y	Y	P	J	08A	08B		CX7QES	20:44	
				1	MAGNESIUM	345	B	Y	Y	P	J	13	15		CX7QES	20:44	
				1	MANGANESE	394		Y	Y	P					CX7QES	20:44	
				1	NICKEL	5.5		Y	Y	P					CX7QES	20:44	
				1	SELENIUM	0.56	U	N	Y	U	U				CX7QES	20:44	
				1	SILVER	1.1	U	N	Y	U	U				CX7QES	20:44	
				1	SODIUM	104	B	Y	Y	F	B	06A	06C	15	CX7QES	20:44	
				1	THALLIUM	1.1	U	N	Y	U	U				CX7QES	20:44	
				1	VANADIUM	30.7		Y	Y	P					CX7QES	20:44	
				1	ZINC	20.6		Y	Y	P	J	08A	08B		CX7QES	20:44	
			1	1	POTASSIUM	297	B	Y	Y	P	J	15			CX7QES	18:54	
	SW7471	N	0	1	MERCURY	0.044			Y	Y	P					CX7QES	19:13
	SW8141	N	0	1	AZINPHOS-METHYL	37	U	N	Y	U	U					CX7QES	22:05
			1	BOLSTAR	37	U	N	Y	U	U					CX7QES	22:05	
			1	CHLORPYRIFOS	37	U	N	Y	U	U					CX7QES	22:05	
			1	COUMAPHOS	37	U	N	Y	U	U					CX7QES	22:05	
			1	DEMETON (TOTAL)	37	U	N	Y	U	U					CX7QES	22:05	
			1	DIAZINON	37	U	N	Y	U	U					CX7QES	22:05	
			1	DICHLORVOS	37	U	N	Y	U	UJ					CX7QES	22:05	
			1	DIMETHOATE	37	U	N	Y	U	UJ	05B				CX7QES	22:05	
			1	DISULFOTON	37	U	N	Y	U	U					CX7QES	22:05	
			1	ETHOPROP	37	U	N	Y	U	U					CX7QES	22:05	
			1	FAMPHUR	37	U	N	Y	U	U					CX7QES	22:05	
			1	FENSULFOOTHION	37	U	N	Y	U	U					CX7QES	22:05	
			1	FENTHION	37	U	N	Y	U	U					CX7QES	22:05	
			1	MALATHION	37	U	N	Y	U	U					CX7QES	22:05	
			1	MERPHOS	37	U	N	Y	U	U					CX7QES	22:05	
			1	METHYL PARATHION	37	U	N	Y	U	U					CX7QES	22:05	
			1	MEVINPHOS	37	U	N	Y	U	U					CX7QES	22:05	
			1	NALED	37	U	N	Y	U	UJ		04B	05B			CX7QES	22:05
			1	PARATHION	37	U	N	Y	U	U					CX7QES	22:05	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0007	SW8141	N	0	1	PHORATE	37	U	N	Y	U	U					CX7QES	22:05	
		1		1	RONNEL	37	U	N	Y	U	U					CX7QES	22:05	
		1		1	STIROPHOS	37	U	N	Y	U	U					CX7QES	22:05	
		1		1	SULFOTEPP	37	U	N	Y	U	U					CX7QES	22:05	
		1		1	THIONAZIN	37	U	N	Y	U	U					CX7QES	22:05	
		1		1	TOKUTHION	37	U	N	Y	U	U					CX7QES	22:05	
		1		1	TRICHLORONATE	37	U	N	Y	U	U					CX7QES	22:05	
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,1,1-TRICHLOROETHANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,1,2,2-TETRACHLOROETHANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,1,2-TRICHLOROETHANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,1-DICHLOROETHANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,1-DICHLOROETHENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,1-DICHLOROPROPENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,2,3-TRICHLOROBENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,2,3-TRICHLOROPROPANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,2,4-TRICHLOROBENZENE	5.6	U	N	Y	U	UJ		05B			CX7QES	19:21	
		1		1	1,2,4-TRIMETHYLBENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	R		05A	05B		CX7QES	19:21	
		1		1	1,2-DIBROMOETHANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,2-DICHLOROBENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,2-DICHLOROETHANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,2-DICHLOROPROPANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,3,5-TRIMETHYLBENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,3-DICHLOROBENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,3-DICHLOROPROPANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	1,4-DICHLOROBENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	2,2-DICHLOROPROPANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	2-BUTANONE	22	U	N	Y	U	R		05A	05B		CX7QES	19:21	
		1		1	2-CHLOROTOLUENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	2-HEXANONE	22	U	N	Y	U	UJ		05B			CX7QES	19:21	
		1		1	4-CHLOROTOLUENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	4-METHYL-2-PENTANONE	22	U	N	Y	U	U					CX7QES	19:21	
		1		1	ACETONE	22	U	N	Y	U	R		04A	05A	05B	CX7QES	19:21	
		1		1	BENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	BROMOBENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	BROMOCHLOROMETHANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	BROMODICHLOROMETHANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	BROMOFORM	5.6	U	N	Y	U	UJ		05B			CX7QES	19:21	
		1		1	BROMOMETHANE	11	U	N	Y	U	R		04A	04B	05A	CX7QES	19:21	
		1		1	CARBON DISULFIDE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	CARBON TETRACHLORIDE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	CHLOROBENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	CHLORODIBROMOMETHANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	CHLOROETHANE	11	U	N	Y	U	UJ		04B			CX7QES	19:21	
		1		1	CHLOROFORM	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	CHLORMETHANE	11	U	N	Y	U	U					CX7QES	19:21	
		1		1	CIS-1,2-DICHLOROETHENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	CIS-1,3-DICHLOROPROPENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	DIBROMOMETHANE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U					CX7QES	19:21	
		1		1	ETHYLBENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
		1		1	HEXAChLOROBUTADIENE	5.6	U	N	Y	U	U					CX7QES	19:21	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLFR	Hit?	USE	BCF	Val	QLFR	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0007	SW8260	N	0	1	ISOPROPYLBENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
				1	M-XYLENE & P-XYLENE	5.6	U	N	Y	U	U					CX7QES	19:21	
				1	METHYLENE CHLORIDE	4.1	J B	Y	Y	F	B		048	06A	15	CX7QES	19:21	
				1	N-BUTYLBENZENE	5.6	U	N	Y	U	UJ		05B			CX7QES	19:21	
				1	N-PROPYLBENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
				1	NAPHTHALENE	5.6	U	N	Y	U	U					CX7QES	19:21	
				1	O-XYLENE	5.6	U	N	Y	U	U					CX7QES	19:21	
				1	P-ISOPROPYLTOLUENE	5.6	U	N	Y	U	UJ					CX7QES	19:21	
				1	SEC-BUTYLBENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
				1	STYRENE	5.6	U	N	Y	U	U					CX7QES	19:21	
				1	TERT-BUTYLBENZENE	5.6	U	N	Y	U	U					CX7QES	19:21	
				1	TETRACHLOROETHENE	5.6	U	N	Y	U	U					CX7QES	19:21	
				1	TOLUENE	5.6	U	N	Y	U	U					CX7QES	19:21	
				1	TRANS-1,2-DICHLOROETHENE	5.6	U	N	Y	U	U					CX7QES	19:21	
				1	TRANS-1,3-DICHLOROPROPENE	5.6	U	N	Y	U	U					CX7QES	19:21	
				1	TRICHLOROETHENE	5.6	U	N	Y	U	U					CX7QES	19:21	
				1	TRICHLOROFLUOROMETHANE	11	U	N	Y	U	U					CX7QES	19:21	
				1	VINYL CHLORIDE	11	U	N	Y	U	U					CX7QES	19:21	
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	1,2-DICHLOROBENZENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	1,3-DICHLOROBENZENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	1,4-DICHLOROBENZENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	2,2'-OXYBIS(1-CHLOROPROPA	370	U	N	Y	U	U					CX7QES	23:54	
				1	2,4,5-TRICHLOROPHENOL	370	U	N	Y	U	U					CX7QES	23:54	
				1	2,4,6-TRICHLOROPHENOL	370	U	N	Y	U	U					CX7QES	23:54	
				1	2,4-DICHLOROPHENOL	370	U	N	Y	U	U					CX7QES	23:54	
				1	2,4-DIMETHYLPHENOL	370	U	N	Y	U	U					CX7QES	23:54	
				1	2,4-DINITROPHENOL	1800	U	N	Y	U	UJ		048			CX7QES	23:54	
				1	2,4-DINITROTOLUENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	2,6-DINITROTOLUENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	2-CHLORONAPHTHALENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	2-CHLOROPHENOL	370	U	N	Y	U	U					CX7QES	23:54	
				1	2-METHYLNAPHTHALENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	2-METHYLPHENOL	370	U	N	Y	U	U					CX7QES	23:54	
				1	2-NITROANILINE	1800	U	N	Y	U	U					CX7QES	23:54	
				1	2-NITROPHENOL	370	U	N	Y	U	U					CX7QES	23:54	
				1	3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U					CX7QES	23:54	
				1	3-NITROANILINE	1800	U	N	Y	U	U					CX7QES	23:54	
				1	4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ		048			CX7QES	23:54	
				1	4-BROMOPHENYL PHENYL ETHE	370	U	N	Y	U	U					CX7QES	23:54	
				1	4-CHLORO-3-METHYLPHENOL	370	U	N	Y	U	U					CX7QES	23:54	
				1	4-CHLOROANILINE	370	U	N	Y	U	U					CX7QES	23:54	
				1	4-CHLOROPHENYL PHENYL ETH	370	U	N	Y	U	U					CX7QES	23:54	
				1	4-METHYLPHENOL	370	U	N	Y	U	U					CX7QES	23:54	
				1	4-NITROANILINE	1800	U	N	Y	U	U					CX7QES	23:54	
				1	4-NITROPHENOL	1800	U	N	Y	U	U					CX7QES	23:54	
				1	ACENAPHTHENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	ACENAPHTHYLENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	ANTHRACENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	BENZ(A)ANTHRACENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	BENZO(A)PYRENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	BENZO(B)FLUORANTHENE	370	U	N	Y	U	U					CX7QES	23:54	
				1	BENZO(GHI)PERYLENE	370	U	N	Y	U	U					CX7QES	23:54	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0007	SW8270	N	0	1	BENZO(K)FLUORANTHENE	370	U	N	Y	U	U					CX7QES	23:54
		1			BIS(2-CHLOROETHOXY)METHAN	370	U	N	Y	U	U					CX7QES	23:54
		1			BIS(2-CHLOROETHYL) ETHER	370	U	N	Y	U	U					CX7QES	23:54
		1			BIS(2-ETHYLHEXYL) PHTHALA	370	U	N	Y	U	U					CX7QES	23:54
		1			BUTYL BENZYL PHTHALATE	370	U	N	Y	U	U					CX7QES	23:54
		1			CARBAZOLE	370	U	N	Y	U	U					CX7QES	23:54
		1			CHRYSENE	370	U	N	Y	U	U					CX7QES	23:54
		1			DI-N-BUTYL PHTHALATE	370	U	N	Y	U	U					CX7QES	23:54
		1			DI-N-OCTYL PHTHALATE	370	U	N	Y	U	U					CX7QES	23:54
		1			DIBENZA(A,H)ANTHRACENE	370	U	N	Y	U	U					CX7QES	23:54
		1			DIBENZOFURAN	370	U	N	Y	U	U					CX7QES	23:54
		1			DIETHYL PHTHALATE	370	U	N	Y	U	U					CX7QES	23:54
		1			DIMETHYL PHTHALATE	370	U	N	Y	U	U					CX7QES	23:54
		1			FLUORANTHENE	370	U	N	Y	U	U					CX7QES	23:54
		1			FLUORENE	370	U	N	Y	U	U					CX7QES	23:54
		1			HEXAChLOROBENZENE	370	U	N	Y	U	U					CX7QES	23:54
		1			HEXAChLOROBUTADIENE	370	U	N	Y	U	U					CX7QES	23:54
		1			HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U	U					CX7QES	23:54
		1			HEXAChLOROETHANE	370	U	N	Y	U	U					CX7QES	23:54
		1			INDENO(1,2,3-CD)PYRENE	370	U	N	Y	U	U					CX7QES	23:54
		1			ISOPHORONE	370	U	N	Y	U	U					CX7QES	23:54
		1			N-NITROSODI-N-PROPYLAMINE	370	U	N	Y	U	U					CX7QES	23:54
		1			N-NITROSODIPHENYLAMINE	370	U	N	Y	U	U					CX7QES	23:54
		1			NAPHTHALENE	370	U	N	Y	U	U					CX7QES	23:54
		1			NITROBENZENE	370	U	N	Y	U	U					CX7QES	23:54
		1			PENTACHLOROPHENOL	1800	U	N	Y	U	U					CX7QES	23:54
		1			PHENANTHRENE	370	U	N	Y	U	U					CX7QES	23:54
		1			PHENOL	370	U	N	Y	U	U					CX7QES	23:54
		1			PYRENE	370	U	N	Y	U	U					CX7QES	23:54
BK0008	D2216	N	0	1	PERCENT MOISTURE	17.5		Y	Y	P						CX7QFS	00:00
	SW6010	N	0	1	ALUMINUM	10300											
		1			ANTIMONY	7.3	U	Y	Y	P	J	13				CX7QFS	20:49
		1			ARSENIC	34.0		Y	Y	P	UJ	08A				CX7QFS	20:49
		1			BARIUM	89.7		Y	Y	P						CX7QFS	20:49
		1			BERYLLIUM	2.2		Y	Y	P						CX7QFS	20:49
		1			CADMUM	0.61	U	N	Y	U	UJ	05B				CX7QFS	20:49
		1			CALCIUM	77.2	B	Y	Y	P	J	08A	15			CX7QFS	20:49
		1			CHROMIUM	33.0		Y	Y	P						CX7QFS	20:49
		1			COBALT	17.6		Y	Y	P						CX7QFS	20:49
		1			COPPER	33.7		Y	Y	P	J	08A				CX7QFS	20:49
		1			LEAD	52.7		Y	Y	P	J	08A	08B			CX7QFS	20:49
		1			MAGNESIUM	334	B	Y	Y	P	J	13	15			CX7QFS	20:49
		1			MANGANESE	1180		Y	Y	P						CX7QFS	20:49
		1			NICKEL	38.5		Y	Y	P						CX7QFS	20:49
		1			SELENIUM	1.9		Y	Y	P						CX7QFS	20:49
		1			SILVER	1.2	U	N	Y	U	U					CX7QFS	20:49
		1			SODIUM	86.2	B	Y	Y	F	B	06A	06C	15		CX7QFS	20:49
		1			THALLIUM	1.2	U	N	Y	P	U					CX7QFS	20:49
		1			VANADIUM	56.2		Y	Y	P	J	08A	08B			CX7QFS	20:49
		1			ZINC	63.8		Y	Y	P						CX7QFS	20:49
		1	1		POTASSIUM	343	B	Y	Y	P	J	15				CX7QFS	18:58

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
BK0008	SW6010	N	2	5	IRON	143000		Y	Y	P						CX7QFS	11:43	
	SW7471	N	0	1	MERCURY	0.055		Y	Y	P						CX7QFS	19:21	
	SW8141	N	0	1	AZINPHOS-METHYL	40	U	N	Y	U	U					CX7QFS	22:29	
		1			BOLSTAR	40	U	N	Y	U	U					CX7QFS	22:29	
		1			CHLORPYRIFOS	40	U	N	Y	U	U					CX7QFS	22:29	
		1			COUMAPHOS	40	U	N	Y	U	U					CX7QFS	22:29	
		1			DEMETON (TOTAL)	40	U	N	Y	U	U					CX7QFS	22:29	
		1			DIAZINON	40	U	N	Y	U	U					CX7QFS	22:29	
		1			DICHLOROVOS	40	U	N	Y	U	UJ					CX7QFS	22:29	
		1			DIMETHOATE	40	U	N	Y	U	UJ	05B					CX7QFS	22:29
		1			DISULFOTON	40	U	N	Y	U	U					CX7QFS	22:29	
		1			ETHOPROP	40	U	N	Y	U	U					CX7QFS	22:29	
		1			FAMPHUR	40	U	N	Y	U	U					CX7QFS	22:29	
		1			FENSULFOOTHION	40	U	N	Y	U	U					CX7QFS	22:29	
		1			FENTHION	40	U	N	Y	U	U					CX7QFS	22:29	
		1			MALATHION	40	U	N	Y	U	U					CX7QFS	22:29	
		1			MERPHOS	40	U	N	Y	U	U					CX7QFS	22:29	
		1			METHYL PARATHION	40	U	N	Y	U	U					CX7QFS	22:29	
		1			MEVINPHOS	40	U	N	Y	U	U					CX7QFS	22:29	
		1			NALED	40	U	N	Y	U	UJ	04B	05B			CX7QFS	22:29	
		1			PARATHION	40	U	N	Y	U	U					CX7QFS	22:29	
		1			PHORATE	40	U	N	Y	U	U					CX7QFS	22:29	
		1			RONNEL	40	U	N	Y	U	U					CX7QFS	22:29	
		1			STIROPHOS	40	U	N	Y	U	U					CX7QFS	22:29	
		1			SULFOTEPP	40	U	N	Y	U	U					CX7QFS	22:29	
		1			THIONAZIN	40	U	N	Y	U	U					CX7QFS	22:29	
		1			TOKUTHION	40	U	N	Y	U	U					CX7QFS	22:29	
		1			TRICHLORONATE	40	U	N	Y	U	U					CX7QFS	22:29	
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,1,1-TRICHLOROETHANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,1,2,2-TETRACHLOROETHANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,1,2-TRICHLOROETHANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,1-DICHLOROETHANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,1-DICHLOROETHENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,1-DICHLOROPROPENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,2,3-TRICHLOROBENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,2,3-TRICHLOROPROPANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,2,4-TRICHLOROBENZENE	6.1	U	N	Y	U	UJ	05B				CX7QFS	19:47	
		1			1,2,4-TRIMETHYLBENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,2-DIBROMO-3-CHLOROPROPA	12	U	N	Y	U	R	05A	05B			CX7QFS	19:47	
		1			1,2-DIBROMOETHANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,2-DICHLOROBENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,2-DICHLOROETHANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,2-DICHLOROPROPANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,3,5-TRIMETHYLBENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,3-DICHLOROBENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,3-DICHLOROPROPANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			1,4-DICHLOROBENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			2,2-DICHLOROPROPANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1			2-BUTANONE	24	U	N	Y	U	R	05A	05B			CX7QFS	19:47	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val	QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0008	SW8260	N	0	1	2-CHLOROTOLUENE	6.1	U	N	Y	U	U						CX7QFS	19:47
		1		1	2-HEXANONE	24	U	N	Y	U	UJ		05B				CX7QFS	19:47
		1		1	4-CHLOROTOLUENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	4-METHYL-2-PENTANONE	24	U	N	Y	U	U					CX7QFS	19:47	
		1		1	ACETONE	24	U	N	Y	U	R		04A	05A	05B	CX7QFS	19:47	
		1		1	BENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	BROMOBENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	BROMOCHLOROMETHANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	BROMODICHLOROMETHANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	BROMOFORM	6.1	U	N	Y	U	UJ		05B			CX7QFS	19:47	
		1		1	BROMOMETHANE	1.4	J	Y	Y	P	J		04A	04B	05A	15	CX7QFS	19:47
		1		1	CARBON DISULFIDE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	CARBON TETRACHLORIDE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	CHLOROBENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	CHLORODIBROMOMETHANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	CHLOROETHANE	12	U	N	Y	U	UJ		04B				CX7QFS	19:47
		1		1	CHLOROFORM	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	CHLOROMETHANE	12	U	N	Y	U	U					CX7QFS	19:47	
		1		1	CIS-1,2-DICHLOROETHENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	CIS-1,3-DICHLOROPROPENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	DIBROMOMETHANE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	DICHLORODIFLUOROMETHANE	12	U	N	Y	U	U					CX7QFS	19:47	
		1		1	ETHYLBENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	HEXAChLOROBUTADIENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	ISOPROPYLBENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	M-XYLENE & P-XYLENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	METHYLENE CHLORIDE	4.4	J	B	Y	Y	F	B		04B	06A	15	CX7QFS	19:47
		1		1	N-BUTYLBENZENE	6.1	U	N	Y	U	UJ		05B			CX7QFS	19:47	
		1		1	N-PROPYLBENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	NAPHTHALENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	O-XYLENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	P-ISOPROPYLtolUENE	6.1	U	N	Y	U	UJ		05B			CX7QFS	19:47	
		1		1	SEC-BUTYLBENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	STYRENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	TERT-BUTYLBENZENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	TETRAChLOROETHENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	TOLUENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	TRANS-1,2-DICHLOROETHENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	TRANS-1,3-DICHLOROPROPENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	TRICHLOROETHENE	6.1	U	N	Y	U	U					CX7QFS	19:47	
		1		1	TRICHLOROFUOROMETHANE	12	U	N	Y	U	U					CX7QFS	19:47	
		1		1	VINYL CHLORIDE	12	U	N	Y	U	U					CX7QFS	19:47	
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	400	U	N	Y	U	U					CX7QFS	00:28	
		1		1	1,2-DICHLOROBENZENE	400	U	N	Y	U	U					CX7QFS	00:28	
		1		1	1,3-DICHLOROBENZENE	400	U	N	Y	U	U					CX7QFS	00:28	
		1		1	1,4-DICHLOROBENZENE	400	U	N	Y	U	U					CX7QFS	00:28	
		1		1	2,2'-OXYBIS(1-CHLOROPROPA	400	U	N	Y	U	U					CX7QFS	00:28	
		1		1	2,4,5-TRICHLOROPHENOL	400	U	N	Y	U	U					CX7QFS	00:28	
		1		1	2,4,6-TRICHLOROPHENOL	400	U	N	Y	U	U					CX7QFS	00:28	
		1		1	2,4-DICHLOROPHENOL	400	U	N	Y	U	U					CX7QFS	00:28	
		1		1	2,4-DIMETHYLPHENOL	400	U	N	Y	U	U					CX7QFS	00:28	
		1		1	2,4-DINITROPHENOL	1900	U	N	Y	U	UJ		04B			CX7QFS	00:28	
		1		1	2,4-DINITROTOLUENE	400	U	N	Y	U	U					CX7QFS	00:28	

FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126  
Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0008	SW8270	N	0	1	2,6-DINITROTOLUENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			2-CHLOROPHTHALENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			2-CHLOROPHENOL	400	U	N	Y	U	U					CX7QFS	00:28
		1			2-METHYLNAPHTHALENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			2-METHYLPHENOL	400	U	N	Y	U	U					CX7QFS	00:28
		1			2-NITROANILINE	1900	U	N	Y	U	U					CX7QFS	00:28
		1			2-NITROPHENOL	400	U	N	Y	U	U					CX7QFS	00:28
		1			3,3'-DICHLOROBENZIDINE	1900	U	N	Y	U	U					CX7QFS	00:28
		1			3-NITROANILINE	1900	U	N	Y	U	U					CX7QFS	00:28
		1			4,6-DINITRO-2-METHYLPHENO	1900	U	N	Y	U	UJ					CX7QFS	00:28
		1			4-BROMOPHENYL PHENYL ETHE	400	U	N	Y	U	U					CX7QFS	00:28
		1			4-CHLORO-3-METHYLPHENOL	400	U	N	Y	U	U					CX7QFS	00:28
		1			4-CHLOROANILINE	400	U	N	Y	U	U					CX7QFS	00:28
		1			4-CHLOROPHENYL PHENYL ETH	400	U	N	Y	U	U					CX7QFS	00:28
		1			4-METHYLPHENOL	400	U	N	Y	U	U					CX7QFS	00:28
		1			4-NITROANILINE	1900	U	N	Y	U	U					CX7QFS	00:28
		1			4-NITROPHENOL	1900	U	N	Y	U	U					CX7QFS	00:28
		1			ACENAPHTHENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			ACENAPHTHYLENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			ANTHRACENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			BENZ(A)ANTHRACENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			BENZO(A)PYRENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			BENZO(B)FLUORANTHENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			BENZO(GHI)PERYLENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			BENZO(K)FLUORANTHENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			BIS(2-CHLOROETHoxy)METHAN	400	U	N	Y	U	U					CX7QFS	00:28
		1			BIS(2-CHLOROETHYL) ETHER	400	U	N	Y	U	U					CX7QFS	00:28
		1			BIS(2-ETHYLHEXYL) PHTHALA	400	U	N	Y	U	U					CX7QFS	00:28
		1			BUTYL BENZYL PHTHALATE	400	U	N	Y	U	U					CX7QFS	00:28
		1			CARBAZOLE	400	U	N	Y	U	U					CX7QFS	00:28
		1			CHRYSENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			DI-N-BUTYL PHTHALATE	400	U	N	Y	U	U					CX7QFS	00:28
		1			DI-N-OCTYL PHTHALATE	400	U	N	Y	U	U					CX7QFS	00:28
		1			DIBENZ(A,H)ANTHRACENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			DIBENZOFURAN	400	U	N	Y	U	U					CX7QFS	00:28
		1			DIETHYL PHTHALATE	400	U	N	Y	U	U					CX7QFS	00:28
		1			DIMETHYL PHTHALATE	400	U	N	Y	U	U					CX7QFS	00:28
		1			FLUORANTHENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			FLUORENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			HEXACHLOROBENZENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			HEXACHLOROBUTADIENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			HEXACHLOROCYCLOPENTADIENE	1900	U	N	Y	U	U					CX7QFS	00:28
		1			HEXACHLOROETHANE	400	U	N	Y	U	U					CX7QFS	00:28
		1			INDENO(1,2,3-CD)PYRENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			ISOPHORONE	400	U	N	Y	U	U					CX7QFS	00:28
		1			N-NITROSODI-N-PROPYLAMINE	400	U	N	Y	U	U					CX7QFS	00:28
		1			N-NITROSODIPHENYLAMINE	400	U	N	Y	U	U					CX7QFS	00:28
		1			NAPHTHALENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			NITROBENZENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			PENTACHLOROPHENOL	1900	U	N	Y	U	U					CX7QFS	00:28
		1			PHENANTHRENE	400	U	N	Y	U	U					CX7QFS	00:28
		1			PHENOL	400	U	N	Y	U	U					CX7QFS	00:28
		1			PYRENE	400	U	N	Y	U	U					CX7QFS	00:28

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0009	D2216	N	0	1	PERCENT MOISTURE	11.2		Y	Y	P						CX7QGS	00:00
	SW6010	N	0	1	ALUMINUM	8420		Y	Y	P	J	13				CX7QGS	20:53
		1			ANTIMONY	6.8	U	N	Y	U	UJ	08A				CX7QGS	20:53
		1			ARSENIC	7.5		Y	Y	P					CX7QGS	20:53	
		1			BARIUM	29.6		Y	Y	P					CX7QGS	20:53	
		1			BERYLLIUM	0.37	B	Y	Y	F	B	06B	15		CX7QGS	20:53	
		1			CADMIUM	0.56	U	N	Y	U	UJ	05B			CX7QGS	20:53	
		1			CALCIUM	431	B	Y	Y	P	J	08A	15		CX7QGS	20:53	
		1			CHROMIUM	16.8		Y	Y	P					CX7QGS	20:53	
		1			COBALT	1.7	B	Y	Y	P	J	15			CX7QGS	20:53	
		1			COPPER	8.6		Y	Y	P	J	08A			CX7QGS	20:53	
		1			IRON	18900		Y	Y	P					CX7QGS	20:53	
		1			LEAD	26.7		Y	Y	P	J	08A	08B		CX7QGS	20:53	
		1			MAGNESIUM	278	B	Y	Y	P	J	13	15		CX7QGS	20:53	
		1			MANGANESE	155		Y	Y	P					CX7QGS	20:53	
		1			NICKEL	3.9	B	Y	Y	P	J	15			CX7QGS	20:53	
		1			SELENIUM	0.71		Y	Y	P					CX7QGS	20:53	
		1			SILVER	1.1	U	N	Y	U	U				CX7QGS	20:53	
		1			SODIUM	59.7	B	Y	Y	F	B	06A	06C	15	CX7QGS	20:53	
		1			THALLIUM	1.1	U	N	Y	U	U				CX7QGS	20:53	
		1			VANADIUM	30.1		Y	Y	P	J	08A	08B		CX7QGS	20:53	
		1			ZINC	10.7		Y	Y	P	J				CX7QGS	20:53	
		1	1		POTASSIUM	326	B	Y	Y	P	J	15			CX7QGS	19:03	
SW7471	N	0	1		MERCURY	0.035	B	Y	Y	P	J	15			CX7QGS	19:23	
SW8141	N	0	1		AZINPHOS-METHYL	37	U	N	Y	U	U				CX7QGS	22:53	
	1				BOLSTAR	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				CHLORPYRIFOS	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				COUMAPHOS	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				DEMETON (TOTAL)	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				DIAZINON	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				DICHLORVOS	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				DIMETHOATE	37	UU	N	YY	UU	UU	05B			CX7QGS	22:53	
	1				DISULFOTON	37	UU	NN	YY	UU	UU	05B			CX7QGS	22:53	
	1				ETHOPROP	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				FAMPHUR	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				FENSULFOOTHION	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				FENTHION	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				MALATHION	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				MERPHOS	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				METHYL PARATHION	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				MEVINPHOS	37	UU	N	YY	UU	UU				CX7QGS	22:53	
	1				NALED	37	UU	NN	YY	UU	UU	04B	05B		CX7QGS	22:53	
	1				PARATHION	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				PHORATE	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				RONNEL	37	UU	N	YY	UU	UU				CX7QGS	22:53	
	1				STIROPHOS	37	UU	N	YY	UU	UU				CX7QGS	22:53	
	1				SULFOTEP	37	UU	N	YY	UU	UU				CX7QGS	22:53	
	1				THIONAZIN	37	UU	N	YY	UU	UU				CX7QGS	22:53	
	1				TOKUTHION	37	UU	NN	YY	UU	UU				CX7QGS	22:53	
	1				TRICHLORONATE	37	U	N	Y	U	U				CX7QGS	22:53	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLFR	Hit?	USE	BCF	Val QLFR	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0009	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,1,1-TRICHLOROETHANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,1,2,2-TETRACHLOROETHANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,1,2-TRICHLOROETHANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,1-DICHLOROETHANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,1-DICHLOROETHENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,1-DICHLOROPROPENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,2,3-TRICHLOROBENZENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,2,3-TRICHLOROPROPANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,2,4-TRICHLOROBENZENE	5.6	U	N	Y	U	UJ					CX7QGS	20:12
				1	1,2,4-TRIMETHYLBENZENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	R					CX7QGS	20:12
				1	1,2-DIBROMOETHANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,2-DICHLOROBENZENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,2-DICHLOROETHANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,2-DICHLOROPROPANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,3,5-TRIMETHYLBENZENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,3-DICHLOROBENZENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,3-DICHLOROPROPANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	1,4-DICHLOROBENZENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	2,2-DICHLOROPROPANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	2-BUTANONE	23	U	N	Y	U	R					CX7QGS	20:12
				1	2-CHLOROTOLUENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	2-HEXANONE	23	U	N	Y	U	UJ					CX7QGS	20:12
				1	4-CHLOROTOLUENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	4-METHYL-2-PENTANONE	23	U	N	Y	U	U					CX7QGS	20:12
				1	ACETONE	23	U	N	Y	U	R					CX7QGS	20:12
				1	BENZENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	BROMOBENZENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	BROMOCHLOROMETHANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	BROMODICHLOROMETHANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	BROMOFORM	5.6	U	N	Y	U	UJ					CX7QGS	20:12
				1	BROMOMETHANE	1.2	J	Y	Y	P	J					CX7QGS	20:12
				1	CARBON DISULFIDE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	CARBON TETRACHLORIDE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	CHLOROBENZENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	CHLORODIBROMOMETHANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	CHLOROETHANE	11	U	N	Y	U	UJ					CX7QGS	20:12
				1	CHLOROFORM	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	CHLOROMETHANE	11	U	N	Y	U	U					CX7QGS	20:12
				1	CIS-1,2-DICHLOROETHENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	CIS-1,3-DICHLOROPROPENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	DIBROMOMETHANE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U					CX7QGS	20:12
				1	ETHYLBENZENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	HEXAChLOROBUTADIENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	ISOPROPYLBENZENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	M-XYLENE & P-XYLENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	METHYLENE CHLORIDE	4.2	J	B	Y	F	B					CX7QGS	20:12
				1	N-BUTYLBENZENE	5.6	U	N	Y	U	UJ					CX7QGS	20:12
				1	N-PROPYLBENZENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	NAPHTHALENE	5.6	U	N	Y	U	U					CX7QGS	20:12
				1	O-XYLENE	5.6	U	N	Y	U	U					CX7QGS	20:12

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0009	SW8260	N	0	1	P-ISOPROPYL TOLUENE	5.6	U	N	Y	U	UJ	05B				CX7QGS	20:12
		1			SEC-BUTYL BENZENE	5.6	U	N	Y	U	U				CX7QGS	20:12	
		1			STYRENE	5.6	U	N	Y	U	U				CX7QGS	20:12	
		1			TERT-BUTYL BENZENE	5.6	U	N	Y	U	U				CX7QGS	20:12	
		1			TETRACHLOROETHENE	5.6	U	N	Y	U	U				CX7QGS	20:12	
		1			TOLUENE	5.6	U	N	Y	U	U				CX7QGS	20:12	
		1			TRANS-1,2-DICHLOROETHENE	5.6	U	N	Y	U	U				CX7QGS	20:12	
		1			TRANS-1,3-DICHLOROPROPENE	5.6	U	N	Y	U	U				CX7QGS	20:12	
		1			TRICHLOROETHENE	5.6	U	N	Y	U	U				CX7QGS	20:12	
		1			TRICHLOROFUOROMETHANE	11	U	N	Y	U	U				CX7QGS	20:12	
		1			VINYL CHLORIDE	11	U	N	Y	U	U				CX7QGS	20:12	
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	370	U	N	Y	U	U				CX7QGS	01:02	
		1			1,2-DICHLOROBENZENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			1,3-DICHLOROBENZENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			1,4-DICHLOROBENZENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			2,2'-OXYBIS(1-CHLOROPROPA	370	U	N	Y	U	U			CX7QGS	01:02		
		1			2,4,5-TRICHLOROPHENOL	370	U	N	Y	U	U			CX7QGS	01:02		
		1			2,4,6-TRICHLOROPHENOL	370	U	N	Y	U	U			CX7QGS	01:02		
		1			2,4-DICHLOROPHENOL	370	U	N	Y	U	U			CX7QGS	01:02		
		1			2,4-DIMETHYLPHENOL	370	U	N	Y	U	U			CX7QGS	01:02		
		1			2,4-DINITROPHENOL	1800	U	N	Y	U	UJ			CX7QGS	01:02		
		1			2,4-DINITROTOLUENE	370	U	N	Y	U	U	04B		CX7QGS	01:02		
		1			2,6-DINITROTOLUENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			2-CHLORONAPHTHALENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			2-CHLOROPHENOL	370	U	N	Y	U	U			CX7QGS	01:02		
		1			2-METHYLNAPHTHALENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			2-METHYLPHENOL	370	U	N	Y	U	U			CX7QGS	01:02		
		1			2-NITROANILINE	1800	U	N	Y	U	U			CX7QGS	01:02		
		1			2-NITROPHENOL	370	U	N	Y	U	U			CX7QGS	01:02		
		1			3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U			CX7QGS	01:02		
		1			3-NITROANILINE	1800	U	N	Y	U	U			CX7QGS	01:02		
		1			4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ			CX7QGS	01:02		
		1			4-BROMOPHENYL PHENYL ETHE	370	U	N	Y	U	U	04B		CX7QGS	01:02		
		1			4-CHLORO-3-METHYLPHENOL	370	U	N	Y	U	U			CX7QGS	01:02		
		1			4-CHLOROANILINE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			4-CHLOROPHENYL PHENYL ETH	370	U	N	Y	U	U			CX7QGS	01:02		
		1			4-METHYLPHENOL	370	U	N	Y	U	U			CX7QGS	01:02		
		1			4-NITROANILINE	1800	U	N	Y	U	U			CX7QGS	01:02		
		1			4-NITROPHENOL	1800	U	N	Y	U	U			CX7QGS	01:02		
		1			ACENAPHTHENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			ACENAPHTHYLENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			ANTHRACENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			BENZ(A)ANTHRACENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			BENZO(A)PYRENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			BENZO(B)FLUORANTHENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			BENZO(GH)PERYLENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			BENZO(K)FLUORANTHENE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			BIS(2-CHLOROETHOXY)METHAN	370	U	N	Y	U	U			CX7QGS	01:02		
		1			BIS(2-CHLOROETHYL) ETHER	370	U	N	Y	U	U			CX7QGS	01:02		
		1			BIS(2-ETHYLHEXYL) PHTHALA	370	U	N	Y	U	U			CX7QGS	01:02		
		1			BUTYL BENZYL PHTHALATE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			CARBAZOLE	370	U	N	Y	U	U			CX7QGS	01:02		
		1			CHRYSENE	370	U	N	Y	U	U			CX7QGS	01:02		

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0009	SW8270	N	0	1	DI-N-BUTYL PHTHALATE	370	U	N	Y	U	U	CX7QGS	01:02				
					DI-N-OCTYL PHTHALATE	370	U	N	Y	U	U						
					DIBENZ(A,H)ANTHRACENE	370	U	N	Y	U	U						
					DIBENZOFURAN	370	U	N	Y	U	U						
					DIETHYL PHTHALATE	370	U	N	Y	U	U						
					DIMETHYL PHTHALATE	370	U	N	Y	U	U						
					FLUORANTHENE	370	U	N	Y	U	U						
					FLUORENE	370	U	N	Y	U	U						
					HEXACHLOROBENZENE	370	U	N	Y	U	U						
					HEXACHLOROBUTADIENE	370	U	N	Y	U	U						
					HEXACHLOROCYCLOPENTADIENE	1800	U	N	Y	U	U						
					HEXACHLOROETHANE	370	U	N	Y	U	U						
					INDENO(1,2,3-CD)PYRENE	370	U	N	Y	U	U						
					ISOPHORONE	370	U	N	Y	U	U						
					N-NITROSDI-N-PROPYLAMINE	370	U	N	Y	U	U						
					N-NITROSODIPHENYLAMINE	370	U	N	Y	U	U						
					NAPHTHALENE	370	U	N	Y	U	U						
					NITROBENZENE	370	U	N	Y	U	U						
					PENTACHLOROPHENOL	1800	U	N	Y	U	U						
					PHENANTHRENE	370	U	N	Y	U	U						
					PHENOL	370	U	N	Y	U	U						
					PYRENE	370	U	N	Y	U	U						
BK0010	D2216	N	0	1	PERCENT MOISTURE	13.5		Y	Y	P		CX7QHS	00:00				
					ALUMINUM	12800		Y	Y	P	J						
SW6010	N	0	1	1	ANTIMONY	6.9	U	Y	Y	P	J	08A	08A	CX7QHS	20:58		
					ARSENIC	5.6		Y	Y	P	UJ						
					BARIUM	30.4		Y	Y	P	B	06B	15	CX7QHS	20:58		
					BERYLLIUM	0.46		B	Y	F	UJ						
					CADMIUM	0.58		B	Y	F	B						
					CALCIUM	68.3		B	Y	F	B	06C	08A	15	CX7QHS	20:58	
					CHROMIUM	17.3		Y	Y	P	J						
					COBALT	2.9		B	Y	P	J						
					COPPER	5.9		Y	Y	P	J						
					IRON	18800		Y	Y	P	J	08A	08B	08B	CX7QHS	20:58	
					LEAD	10.7		Y	Y	P	J						
					MAGNESIUM	269	B	Y	Y	P	J	13	15	15	CX7QHS	20:58	
					MANGANESE	393		Y	Y	P	J						
					NICKEL	5.0		Y	Y	P	J						
					SELENIUM	0.58		U	N	U	U						
					SILVER	1.2		U	N	U	U						
					SODIUM	68.3		B	Y	F	B	06A	06C	15	CX7QHS	20:58	
					THALLIUM	1.2		U	Y	F	B						
					VANADIUM	31.6		Y	Y	P	J						
					ZINC	14.4		Y	Y	P	J						
					POTASSIUM	354		B	Y	P	J						
SW7471	N	0	1	1	MERCURY	0.042	B	Y	Y	P	J	15	15	15	CX7QHS	19:07	
					AZINPHOS-METHYL	38		N	Y	U	U						
					BOLSTAR	38		N	Y	U	U						
SW8141	N	0	1	1	CHLORPYRIFOS	38	U	N	Y	U	U	08A	08B	08B	CX7QHS	23:17	
								N	Y	U	U						

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0010	SW8141	N	0	1	COUMAPHOS	38	U	N	Y	U	U					CX7QHS	23:17
				1	DEMETON (TOTAL)	38	U	N	Y	U	U					CX7QHS	23:17
				1	DIAZINON	38	U	N	Y	U	U					CX7QHS	23:17
				1	DICHLORVOS	38	U	N	Y	U	UJ					CX7QHS	23:17
				1	DIMETHOATE	38	U	N	Y	U	UJ	05B				CX7QHS	23:17
				1	DISULFOTON	38	U	N	Y	U	U	05B				CX7QHS	23:17
				1	ETHOPROP	38	U	N	Y	U	U					CX7QHS	23:17
				1	FAMPHUR	38	U	N	Y	U	U					CX7QHS	23:17
				1	FENSULFOTHION	38	U	N	Y	U	U					CX7QHS	23:17
				1	FENTHION	38	U	N	Y	U	U					CX7QHS	23:17
				1	MALATHION	38	U	N	Y	U	U					CX7QHS	23:17
				1	MERPHOS	38	U	N	Y	U	U					CX7QHS	23:17
				1	METHYL PARATHION	38	U	N	Y	U	U					CX7QHS	23:17
				1	MEVINPHOS	38	U	N	Y	U	U					CX7QHS	23:17
				1	NALED	38	U	N	Y	U	UJ					CX7QHS	23:17
				1	PARATHION	38	U	N	Y	U	U	04B	05B			CX7QHS	23:17
				1	PHORATE	38	U	N	Y	U	U					CX7QHS	23:17
				1	RONNEL	38	U	N	Y	U	U					CX7QHS	23:17
				1	STIROPHOS	38	U	N	Y	U	U					CX7QHS	23:17
				1	SULFOTEP	38	U	N	Y	U	U					CX7QHS	23:17
				1	THIONAZIN	38	U	N	Y	U	U					CX7QHS	23:17
				1	TOKUTHION	38	U	N	Y	U	U					CX7QHS	23:17
				1	TRICHLORONATE	38	U	N	Y	U	U					CX7QHS	23:17
SW8260	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,1,1-TRICHLOROETHANE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,1,2,2-TETRACHLOROETHANE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,1,2-TRICHLOROETHANE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,1-DICHLOROETHANE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,1-DICHLOROETHENE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,1-DICHLOROPROPENE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,2,3-TRICHLOROBENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,2,3-TRICHLOROPROPANE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,2,4-TRICHLOROBENZENE	5.8	U	N	Y	U	UJ	05B				CX7QHS	20:37
				1	1,2,4-TRIMETHYLBENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,2-DIBROMO-3-CHLOROPROPA	12	U	N	Y	U	R	05A	05B			CX7QHS	20:37
				1	1,2-DIBROMOETHANE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,2-DICHLOROBENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,2-DICHLOROETHANE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,2-DICHLOROPROPANE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,3,5-TRIMETHYLBENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,3-DICHLOROBENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,3-DICHLOROPROPANE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	1,4-DICHLOROBENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	2,2-DICHLOROPROPANE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	2-BUTANONE	23	U	N	Y	U	R	05A	05B			CX7QHS	20:37
				1	2-CHLOROTOLUENE	5.8	U	N	Y	U	UJ	05B				CX7QHS	20:37
				1	2-HEXANONE	23	U	N	Y	U	U					CX7QHS	20:37
				1	4-CHLOROTOLUENE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	4-METHYL-2-PENTANONE	23	U	N	Y	U	U					CX7QHS	20:37
				1	ACETONE	23	U	N	Y	U	R	04A	05A	05B		CX7QHS	20:37
				1	BENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	BROMOBENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37
				1	BROMOCHLOROMETHANE	5.8	U	N	Y	U	U					CX7QHS	20:37

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
3K0010	SW8260	N	0	1	BROMODICHLOROMETHANE	5.8	U	N	Y	U	U						CX7QHS	20:37	
				1	BROMOFORM	5.8	U	N	Y	U	UJ		05B				CX7QHS	20:37	
				1	BROMOMETHANE	12	U	N	Y	U	R		04A	04B	05A	CX7QHS	20:37		
				1	CARBON DISULFIDE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	CARBON TETRACHLORIDE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	CHLOROBENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	CHLORODIBROMOMETHANE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	CHLOROETHANE	12	U	N	Y	U	UJ				04B	CX7QHS	20:37		
				1	CHLOROFORM	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	CHLOROTHANE	12	U	N	Y	U	U					CX7QHS	20:37		
				1	CIS-1,2-DICHLOROETHENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	CIS-1,3-DICHLOROPROPENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	DIBROMOMETHANE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	DICHLORODIFLUOROMETHANE	12	U	N	Y	U	U					CX7QHS	20:37		
				1	ETHYLBENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	HEXA CHLOROBUTADIENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	ISOPROPYLBENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	M-XYLENE & P-XYLENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	METHYLENE CHLORIDE	4.1	J	B	Y	Y	F	B			04B	06A	15	CX7QHS	20:37
				1	N-BUTYLBENZENE	5.8	U	N	Y	U	UJ				05B	CX7QHS	20:37		
				1	N-PROPYLBENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	NAPHTHALENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	O-XYLENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	P-ISOPROPYLtolUENE	5.8	U	N	Y	U	UJ				05B	CX7QHS	20:37		
				1	SEC-BUTYLBENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	STYRENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	TERT-BUTYLBENZENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	TETRA CHLOROETHENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	TOLUENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	TRANS-1,2-DICHLOROETHENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	TRANS-1,3-DICHLOROPROPENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	TRICHLOROETHENE	5.8	U	N	Y	U	U					CX7QHS	20:37		
				1	TRICHLOROFLUOROMETHANE	12	U	N	Y	U	U					CX7QHS	20:37		
				1	VINYL CHLORIDE	12	U	N	Y	U	U					CX7QHS	20:37		
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	380	U	N	Y	U	U						CX7QHS	01:37	
				1	1,2-DICHLOROBENZENE	380	U	N	Y	U	U					CX7QHS	01:37		
				1	1,3-DICHLOROBENZENE	380	U	N	Y	U	U					CX7QHS	01:37		
				1	1,4-DICHLOROBENZENE	380	U	N	Y	U	U					CX7QHS	01:37		
				1	2,2'-OXYBIS(1-CHLOROPROPANE)	380	U	N	Y	U	U					CX7QHS	01:37		
				1	2,4,5-TRICHLOROPHENOL	380	U	N	Y	U	U					CX7QHS	01:37		
				1	2,4,6-TRICHLOROPHENOL	380	U	N	Y	U	U					CX7QHS	01:37		
				1	2,4-DICHLOROPHENOL	380	U	N	Y	U	U					CX7QHS	01:37		
				1	2,4-DIMETHYLPHENOL	380	U	N	Y	U	U					CX7QHS	01:37		
				1	2,4-DINITROPHENOL	1800	U	N	Y	U	UJ				04B	CX7QHS	01:37		
				1	2,4-DINITROTOLUENE	380	U	N	Y	U	U					CX7QHS	01:37		
				1	2,6-DINITROTOLUENE	380	U	N	Y	U	U					CX7QHS	01:37		
				1	2-CHLORONAPHTHALENE	380	U	N	Y	U	U					CX7QHS	01:37		
				1	2-CHLOROPHENOL	380	U	N	Y	U	U					CX7QHS	01:37		
				1	2-METHYLNAPHTHALENE	380	U	N	Y	U	U					CX7QHS	01:37		
				1	2-METHYLPHENOL	380	U	N	Y	U	U					CX7QHS	01:37		
				1	2-NITROANILINE	1800	U	N	Y	U	U					CX7QHS	01:37		
				1	2-NITROPHENOL	380	U	N	Y	U	U					CX7QHS	01:37		
				1	3,3'-DICHLOBENZIDINE	1800	U	N	Y	U	U					CX7QHS	01:37		

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0010	SW8270	N	0	1	3-NITROANILINE	1800	U	N	Y	U	U					CX7QHS	01:37
				1	4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ	04B				CX7QHS	01:37
				1	4-BROMOPHENYL PHENYL ETHE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	4-CHLORO-3-METHYLPHENOL	380	U	N	Y	U	U				CX7QHS	01:37	
				1	4-CHLOROANILINE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	4-CHLOROPHENYL PHENYL ETH	380	U	N	Y	U	U				CX7QHS	01:37	
				1	4-METHYLPHENOL	380	U	N	Y	U	U				CX7QHS	01:37	
				1	4-NITROANILINE	1800	U	N	Y	U	U				CX7QHS	01:37	
				1	4-NITROPHENOL	1800	U	N	Y	U	U				CX7QHS	01:37	
				1	ACENAPHTHENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	ACENAPHTHYLENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	ANTHRACENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	BENZ(A)ANTHRACENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	BENZO(A)PYRENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	BENZO(B)FLUORANTHENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	BENZO(GH)PERYLENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	BENZO(K)FLUORANTHENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	BIS(2-CHLOROETHOXY)METHAN	380	U	N	Y	U	U				CX7QHS	01:37	
				1	BIS(2-CHLOROETHYL) ETHER	380	U	N	Y	U	U				CX7QHS	01:37	
				1	BIS(2-ETHYLHEXYL) PHTHALA	380	U	N	Y	U	U				CX7QHS	01:37	
				1	BUTYL BENZYL PHTHALATE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	CARBAZOLE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	CHRYSENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	DI-N-BUTYL PHTHALATE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	DI-N-OCTYL PHTHALATE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	DIBENZA(A,H)ANTHRACENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	DIBENZOFURAN	380	U	N	Y	U	U				CX7QHS	01:37	
				1	DIETHYL PHTHALATE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	DIMETHYL PHTHALATE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	FLUORANTHENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	FLUORENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	HEXAChLOROBENZENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	HEXAChLOROBUTADIENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U	U				CX7QHS	01:37	
				1	HEXAChLOROETHANE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	INDENO(1,2,3-CD)PYRENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	ISOPHORONE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	N-NITROSODI-N-PROPYLAMINE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	N-NITROSODIPHENYLAMINE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	NAPHTHALENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	NITROBENZENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	PENTACHLOROPHENOL	1800	U	N	Y	U	U				CX7QHS	01:37	
				1	PHENANTHRENE	380	U	N	Y	U	U				CX7QHS	01:37	
				1	PHENOL	380	U	N	Y	U	U				CX7QHS	01:37	
				1	PYRENE	380	U	N	Y	U	U				CX7QHS	01:37	
BK0011	D2216	N	0	1	PERCENT MOISTURE	8.2		Y	Y	P					CX7RNS	00:00	
	SW6010	N	0	1	ALUMINUM	6300		Y	Y	P	J	13			CX7RNS	21:15	
				1	ANTIMONY	6.5	U	N	Y	U	UJ	08A			CX7RNS	21:15	
				1	ARSENIC	3.3		Y	Y	P					CX7RNS	21:15	
				1	BARIUM	43.1		Y	Y	P					CX7RNS	21:15	
				1	BERYLLIUM	0.49	B	Y	Y	F	B	06B	15		CX7RNS	21:15	
				1	CADMIUM	0.54	U	N	Y	U	UJ	05B			CX7RNS	21:15	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0011	SW6010	N	0	1	CALCIUM	608		Y	Y	P	J	08A				CX7RNS	21:15
				1	CHROMIUM	8.8		Y	Y	P					CX7RNS	21:15	
				1	COBALT	2.4	B	Y	Y	P	J	15			CX7RNS	21:15	
				1	COPPER	78.9		Y	Y	P	J	08A			CX7RNS	21:15	
				1	IRON	9500		Y	Y	P					CX7RNS	21:15	
				1	LEAD	83.3		Y	Y	P	J	08A	08B		CX7RNS	21:15	
				1	MAGNESIUM	221	B	Y	Y	P	J	13	15		CX7RNS	21:15	
				1	MANGANESE	404		Y	Y	P					CX7RNS	21:15	
				1	NICKEL	5.7		Y	Y	P					CX7RNS	21:15	
				1	SELENIUM	0.54	U	N	Y	U	U				CX7RNS	21:15	
				1	SILVER	1.1	U	N	Y	U	U				CX7RNS	21:15	
				1	SODIUM	67.9	B	Y	Y	F	B	06A	06C	15	CX7RNS	21:15	
				1	THALLIUM	0.38	B	Y	Y	F	B	06C	06B	15	CX7RNS	21:15	
				1	VANADIUM	17.1		Y	Y	P					CX7RNS	21:15	
				1	ZINC	15.5		Y	Y	P	J	08A	08B		CX7RNS	21:15	
		1	1		POTASSIUM	169	B	Y	Y	P	J	15			CX7RNS	19:25	
SW7471	N	0	1		MERCURY	0.028	B	Y	Y	P	J	15			CX7RNS	19:36	
SW8141	N	0	1		AZINPHOS-METHYL	36	U	N	Y	U	U				CX7RNS	09:18	
			1		BOLSTAR	36	U	N	Y	U	U				CX7RNS	09:18	
			1		CHLORPYRIFOS	36	U	N	Y	U	U				CX7RNS	09:18	
			1		COUMAPHOS	36	U	N	Y	U	U				CX7RNS	09:18	
			1		DEMETON (TOTAL)	36	U	N	Y	U	UJ			05B		09:18	
			1		DIAZINON	36	U	N	Y	U	U				CX7RNS	09:18	
			1		DICHLORVOS	36	U	N	Y	U	UJ			05B		09:18	
			1		DIMETHOATE	36	U	N	Y	U	UJ			05B		09:18	
			1		DISULFOTON	36	U	N	Y	U	U				CX7RNS	09:18	
			1		ETHOPROP	36	U	N	Y	U	U				CX7RNS	09:18	
			1		FAMPHUR	36	U	N	Y	U	UJ			05B		09:18	
			1		FENSULFOOTHION	36	U	N	Y	U	U				CX7RNS	09:18	
			1		FENTHION	36	U	N	Y	U	U				CX7RNS	09:18	
			1		MALATHION	36	U	N	Y	U	UJ			05B		09:18	
			1		MERPHOS	36	U	N	Y	U	U				CX7RNS	09:18	
			1		METHYL PARATHION	36	U	N	Y	U	U				CX7RNS	09:18	
			1		MEVINPHOS	36	U	N	Y	U	U				CX7RNS	09:18	
			1		NALED	36	U	N	Y	U	UJ			04B	05B	09:18	
			1		PARATHION	36	U	N	Y	U	U				CX7RNS	09:18	
			1		PHORATE	36	U	N	Y	U	U				CX7RNS	09:18	
			1		RONNEL	36	U	N	Y	U	U				CX7RNS	09:18	
			1		STIROPHOS	36	U	N	Y	U	U				CX7RNS	09:18	
			1		SULFOTEPP	36	U	N	Y	U	UJ			05B		09:18	
			1		THIONAZIN	36	U	N	Y	U	U				CX7RNS	09:18	
			1		TOKUTHION	36	U	N	Y	U	U				CX7RNS	09:18	
			1		TRICHLORONATE	36	U	N	Y	U	U				CX7RNS	09:18	
SW8260	N	0	1		1,1,1,2-TETRACHLOROETHANE	5.4	U	N	Y	U	U				CX7RNS	22:19	
			1		1,1,1-TRICHLOROETHANE	5.4	U	N	Y	U	U				CX7RNS	22:19	
			1		1,1,2,2-TETRACHLOROETHANE	5.4	U	N	Y	U	U				CX7RNS	22:19	
			1		1,1,2-TRICHLOROETHANE	5.4	U	N	Y	U	U				CX7RNS	22:19	
			1		1,1-DICHLOROETHANE	5.4	U	N	Y	U	U				CX7RNS	22:19	
			1		1,1-DICHLOROETHENE	5.4	U	N	Y	U	U				CX7RNS	22:19	
			1		1,1-DICHLOROPROPENE	5.4	U	N	Y	U	U				CX7RNS	22:19	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0011	SW8260	N	0	1	1,2,3-TRICHLOROBENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	1,2,3-TRICHLOROPROPANE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	1,2,4-TRICHLOROBENZENE	5.4	U	N	Y	U	UJ					CX7RNS	22:19
				1	1,2,4-TRIMETHYLBENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	R	05A	05B			CX7RNS	22:19
				1	1,2-DIBROMOETHANE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	1,2-DICHLOROBENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	1,2-DICHLOROETHANE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	1,2-DICHLOROPROPANE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	1,3,5-TRIMETHYLBENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	1,3-DICHLOROBENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	1,3-DICHLOROPROPANE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	1,4-DICHLOROBENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	2,2-DICHLOROPROPANE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	2-BUTANONE	22	U	N	Y	U	R	05A	05B			CX7RNS	22:19
				1	2-CHLOROTOLUENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	2-HEXANONE	22	U	N	Y	U	UJ	05B				CX7RNS	22:19
				1	4-CHLOROTOLUENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	4-METHYL-2-PENTANONE	22	U	N	Y	U	U					CX7RNS	22:19
				1	ACETONE	22	U	N	Y	U	R	04A	05A	05B		CX7RNS	22:19
				1	BENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	BROMOBENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	BROMOCHLOROMETHANE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	BROMODICHLOROMETHANE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	BROMOFORM	5.4	U	N	Y	U	UJ	05B	04B	05A		CX7RNS	22:19
				1	BROMOMETHANE	11	U	N	Y	U	R	04A	04B	05A		CX7RNS	22:19
				1	CARBON DISULFIDE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	CARBON TETRACHLORIDE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	CHLOROBENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	CHLORODIBROMOMETHANE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	CHLOROETHANE	11	U	N	Y	U	UJ	04B				CX7RNS	22:19
				1	CHLOROFORM	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	CHLOROMETHANE	11	U	N	Y	U	U					CX7RNS	22:19
				1	CIS-1,2-DICHLOROETHENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	CIS-1,3-DICHLOROPROPENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	DIBROMOMETHANE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U					CX7RNS	22:19
				1	ETHYLBENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	HEXAChLOROBUTADIENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	ISOPROPYLBENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	M-XYLENE & P-XYLENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	METHYLENE CHLORIDE	3.5	J B	Y	Y	F	B	04B	06A	15		CX7RNS	22:19
				1	N-BUTYLBENZENE	5.4	U	N	Y	U	UJ	05B				CX7RNS	22:19
				1	N-PROPYLBENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	NAPHTHALENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	O-XYLENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	P-ISOPROPYLtolUENE	5.4	U	N	Y	U	UJ	05B				CX7RNS	22:19
				1	SEC-BUTYLBENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	STYRENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	TERT-BUTYLBENZENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	TETRACHLOROETHENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	TOLUENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	TRANS-1,2-DICHLOROETHENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	TRANS-1,3-DICHLOROPROPENE	5.4	U	N	Y	U	U					CX7RNS	22:19

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLFR	Hit?	USE	BCF	Val QLFR	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0011	SW8260	N	0	1	TRICHLOROETHENE	5.4	U	N	Y	U	U					CX7RNS	22:19
				1	TRICHLOROFLUOROMETHANE	11	U	N	Y	U	U					CX7RNS	22:19
				1	VINYL CHLORIDE	11	U	N	Y	U	U					CX7RNS	22:19
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	1,2-DICHLOROBENZENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	1,3-DICHLOROBENZENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	1,4-DICHLOROBENZENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	2,2'-OXYBIS(1-CHLOROPROPA	360	U	N	Y	U	U					CX7RNS	05:01
				1	2,4,5-TRICHLOROPHENOL	360	U	N	Y	U	U					CX7RNS	05:01
				1	2,4,6-TRICHLOROPHENOL	360	U	N	Y	U	U					CX7RNS	05:01
				1	2,4-DICHLOROPHENOL	360	U	N	Y	U	U					CX7RNS	05:01
				1	2,4-DIMETHYLPHENOL	360	U	N	Y	U	U					CX7RNS	05:01
				1	2,4-DINITROPHENOL	1700	U	N	Y	U	UJ					CX7RNS	05:01
				1	2,4-DINITROTOLUENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	2-CHLORONAPHTHALENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	2-CHLOROPHENOL	360	U	N	Y	U	U					CX7RNS	05:01
				1	2-METHYLNAPHTHALENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	2-METHYLPHENOL	360	U	N	Y	U	U					CX7RNS	05:01
				1	2-NITROANILINE	1700	U	N	Y	U	U					CX7RNS	05:01
				1	2-NITROPHENOL	360	U	N	Y	U	U					CX7RNS	05:01
				1	3,3'-DICHLOROBENZIDINE	1700	U	N	Y	U	U					CX7RNS	05:01
				1	3-NITROANILINE	1700	U	N	Y	U	U					CX7RNS	05:01
				1	4,6-DINITRO-2-METHYLPHENO	1700	U	N	Y	U	UJ					CX7RNS	05:01
				1	4-BROMOPHENYL PHENYL ETH	360	U	N	Y	U	U					CX7RNS	05:01
				1	4-CHLORO-3-METHYLPHENOL	360	U	N	Y	U	U					CX7RNS	05:01
				1	4-CHLOROANILINE	360	U	N	Y	U	U					CX7RNS	05:01
				1	4-CHLOROPHENYL PHENYL ETH	360	U	N	Y	U	U					CX7RNS	05:01
				1	4-METHYLPHENOL	360	U	N	Y	U	U					CX7RNS	05:01
				1	4-NITROANILINE	1700	U	N	Y	U	U					CX7RNS	05:01
				1	4-NITROPHENOL	1700	U	N	Y	U	U					CX7RNS	05:01
				1	ACENAPHTHENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	ACENAPHTHYLENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	ANTHRAcene	360	U	N	Y	U	U					CX7RNS	05:01
				1	BENZ(A)ANTHRAcene	360	U	N	Y	U	U					CX7RNS	05:01
				1	BENZO(A)PYRENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	BENZO(B)FLUORANTHENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	BENZO(GH1)PERYLENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	BENZO(K)FLUORANTHENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	BIS(2-CHLOROETHOXY)METHAN	360	U	N	Y	U	U					CX7RNS	05:01
				1	BIS(2-CHLOROETHYL) ETHER	360	U	N	Y	U	U					CX7RNS	05:01
				1	BIS(2-ETHYLHEXYL) PHTHALA	360	U	N	Y	U	U					CX7RNS	05:01
				1	BUTYL BENZYL PHTHALATE	360	U	N	Y	U	U					CX7RNS	05:01
				1	CARBAZOLE	360	U	N	Y	U	U					CX7RNS	05:01
				1	CHRYSENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	DI-N-BUTYL PHTHALATE	360	U	N	Y	U	U					CX7RNS	05:01
				1	DI-N-OCTYL PHTHALATE	360	U	N	Y	U	U					CX7RNS	05:01
				1	DIBENZ(A,H)ANTHRAcene	360	U	N	Y	U	U					CX7RNS	05:01
				1	DIBENZOFURAN	360	U	N	Y	U	U					CX7RNS	05:01
				1	DIETHYL PHTHALATE	360	U	N	Y	U	U					CX7RNS	05:01
				1	DIMETHYL PHTHALATE	360	U	N	Y	U	U					CX7RNS	05:01
				1	FLUORANTHENE	360	U	N	Y	U	U					CX7RNS	05:01
				1	FLUORENE	360	U	N	Y	U	U					CX7RNS	05:01

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0011	SW8270	N	0	1	HEXAChLOROBENZENE	360	U	N	Y	U	U					CX7RNS	05:01
		1		1	HEXAChLOROBUTADIENE	360	U	N	Y	U	U					CX7RNS	05:01
		1		1	HEXAChLOROCYCLOPENTADIENE	1700	U	N	Y	U	U					CX7RNS	05:01
		1		1	HEXAChLOROETHANE	360	U	N	Y	U	U					CX7RNS	05:01
		1		1	INDENO(1,2,3-CD)PYRENE	360	U	N	Y	U	U					CX7RNS	05:01
		1		1	ISOPHORONE	360	U	N	Y	U	U					CX7RNS	05:01
		1		1	N-NITROSDI-N-PROPYLAMINE	360	U	N	Y	U	U					CX7RNS	05:01
		1		1	N-NITROSDIPHENYLAMINE	360	U	N	Y	U	U					CX7RNS	05:01
		1		1	NAPHTHALENE	360	U	N	Y	U	U					CX7RNS	05:01
		1		1	NITROBENZENE	360	U	N	Y	U	U					CX7RNS	05:01
		1		1	PENTACHLOROPHENOL	1700	U	N	Y	U	U					CX7RNS	05:01
		1		1	PHENANTHRENE	360	U	N	Y	U	U					CX7RNS	05:01
		1		1	PHENOL	360	U	N	Y	U	U					CX7RNS	05:01
		1		1	PYRENE	360	U	N	Y	U	U					CX7RNS	05:01
BK0012	D2216	N	0	1	PERCENT MOISTURE	11.9			Y	Y	P					CX7RRS	00:00
	SW6010	N	0	1	ALUMINUM	12300						J				CX7RRS	21:20
		1		1	ANTIMONY	6.8						UJ				CX7RRS	21:20
		1		1	ARSENIC	6.2										CX7RRS	21:20
		1		1	BARIUM	29.1										CX7RRS	21:20
		1		1	BERYLLIUM	0.56										CX7RRS	21:20
		1		1	CADMUM	0.57										CX7RRS	21:20
		1		1	CALCIUM	74.7										CX7RRS	21:20
		1		1	CHROMIUM	16.7										CX7RRS	21:20
		1		1	COBALT	4.3										CX7RRS	21:20
		1		1	COPPER	9.1										CX7RRS	21:20
		1		1	IRON	21700										CX7RRS	21:20
		1		1	LEAD	30.2										CX7RRS	21:20
		1		1	MAGNESIUM	254										CX7RRS	21:20
		1		1	MANGANESE	439										CX7RRS	21:20
		1		1	NICKEL	5.0										CX7RRS	21:20
		1		1	SELENIUM	0.52										CX7RRS	21:20
		1		1	SILVER	1.1										CX7RRS	21:20
		1		1	SODIUM	63.0										CX7RRS	21:20
		1		1	THALLIUM	1.1										CX7RRS	21:20
		1		1	VANADIUM	32.2										CX7RRS	21:20
		1		1	ZINC	15.9										CX7RRS	21:20
		1	1	1	POTASSIUM	320	B	Y	Y	P	J	15				CX7RRS	11:05
	SW7471	N	0	1	MERCURY	0.031	B	Y	Y	P	J	15				CX7RRS	19:38
	SW8141	N	0	1	AZINPHOS-METHYL	37	U	N	Y	U	U					CX7RRS	09:42
		1		1	BOLSTAR	37	U	N	Y	U	U					CX7RRS	09:42
		1		1	CHLORPYRIFOS	37	U	N	Y	U	U					CX7RRS	09:42
		1		1	COUMAPHOS	37	U	N	Y	U	U					CX7RRS	09:42
		1		1	DEMETON (TOTAL)	37	U	N	Y	U	UJ					CX7RRS	09:42
		1		1	DIAZINON	37	U	N	Y	U	U					CX7RRS	09:42
		1		1	DICHLORVOS	37	U	N	Y	U	UJ					CX7RRS	09:42
		1		1	DIMETHOATE	37	U	N	Y	U	UJ					CX7RRS	09:42
		1		1	DISULFOTON	37	U	N	Y	U	U					CX7RRS	09:42
		1		1	ETHOPROP	37	U	N	Y	U	U					CX7RRS	09:42
		1		1	FAMPHUR	37	U	N	Y	U	UJ					CX7RRS	09:42

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	qlfr	Hit?	USE	BCF	Val qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
3K0012	SW8141	N	0	1	FENSULFOOTHION	37	U	N	Y	U	U	05B	04B	05B		CX7RRS	09:42
				1	FENTHION	37	U	N	Y	U	U					CX7RRS	09:42
				1	MALATHION	37	U	N	Y	U	UJ					CX7RRS	09:42
				1	MERPHOS	37	U	N	Y	U	U					CX7RRS	09:42
				1	METHYL PARATHION	37	U	N	Y	U	U					CX7RRS	09:42
				1	MEVINPHOS	37	U	N	Y	U	U					CX7RRS	09:42
				1	NALED	37	U	N	Y	U	UJ					CX7RRS	09:42
				1	PARATHION	37	U	N	Y	U	U					CX7RRS	09:42
				1	PHORATE	37	U	N	Y	U	U					CX7RRS	09:42
				1	RONNEL	37	U	N	Y	U	U					CX7RRS	09:42
				1	STIROPHOS	37	U	N	Y	U	U					CX7RRS	09:42
				1	SULFOTEP	37	U	N	Y	U	UJ					CX7RRS	09:42
				1	THIONAZIN	37	U	N	Y	U	U					CX7RRS	09:42
				1	TOKUTHION	37	U	N	Y	U	U					CX7RRS	09:42
				1	TRICHLORONATE	37	U	N	Y	U	U					CX7RRS	09:42
SW8260	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.7	U	N	Y	U	U	05B	05A	05B		CX7RRS	22:44
				1	1,1,1-TRICHLOROETHANE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,1,2,2-TETRACHLOROETHANE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,1,2-TRICHLOROETHANE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,1-DICHLOROETHANE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,1-DICHLOROPROPENE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,2,3-TRICHLOROBENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,2,3-TRICHLOROPROPANE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,2,4-TRICHLOROBENZENE	5.7	U	N	Y	U	UJ					CX7RRS	22:44
				1	1,2,4-TRIMETHYLBENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	R					CX7RRS	22:44
				1	1,2-DIBROMOETHANE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,2-DICHLOROBENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,2-DICHLOROETHANE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,2-DICHLOROPROPANE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,3,5-TRIMETHYLBENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,3-DICHLOROBENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,3-DICHLOROPROPANE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	1,4-DICHLOROBENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	2,2-DICHLOROPROPANE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	2-BUTANONE	23	U	N	Y	U	R					CX7RRS	22:44
				1	2-CHLOROTOLUENE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	2-HEXANONE	23	U	N	Y	U	UJ					CX7RRS	22:44
				1	4-CHLOROTOLUENE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	4-METHYL-2-PENTANONE	23	U	N	Y	U	U					CX7RRS	22:44
				1	ACETONE	9.4	J	Y	Y	F	B				04A 05A 05B 06C	CX7RRS	22:44
				1	BENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	BROMOBENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	BROMOCHLOROMETHANE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	BROMODICHLOROMETHANE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	BROMOFORM	5.7	U	N	Y	U	UJ				05B 04B 05A	CX7RRS	22:44
				1	BROMOMETHANE	11	U	N	Y	U	R					CX7RRS	22:44
				1	CARBON DISULFIDE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	CARBON TETRACHLORIDE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	CHLOROBENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44
				1	CHLORODIBROMOMETHANE	5.7	U	N	Y	U	U				05B	CX7RRS	22:44
				1	CHLOROETHANE	11	U	N	Y	U	UJ					CX7RRS	22:44

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0012	SW8260	N	0	1	CHLOROFORM	5.7	U	N	Y	U	U						CX7RRS	22:44
					CHLOROMETHANE	11	U	N	Y	U	U						CX7RRS	22:44
					CIS-1,2-DICHLOROETHENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					CIS-1,3-DICHLOROPROPENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					DIBROMOMETHANE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U					CX7RRS	22:44	
					ETHYLBENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					HEXAChLOROBUTADIENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					ISOPROPYLBENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					M-XYLENE & P-XYLENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					METHYLENE CHLORIDE	3.9	J B	Y	Y	F	B		04B	06A	15	CX7RRS	22:44	
					N-BUTYLBENZENE	5.7	U	N	Y	U	UJ		05B			CX7RRS	22:44	
					N-PROPYLBENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					NAPHTHALENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					O-XYLENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					P-ISOPROPYL TOLUENE	5.7	U	N	Y	U	UJ		05B			CX7RRS	22:44	
					SEC-BUTYLBENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					STYRENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					TERT-BUTYLBENZENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					TETRACHLOROETHENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					TOLUENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					TRANS-1,2-DICHLOROETHENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					TRANS-1,3-DICHLOROPROPENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					TRICHLOROETHENE	5.7	U	N	Y	U	U					CX7RRS	22:44	
					TRICHLOROFUOROMETHANE	11	U	N	Y	U	U					CX7RRS	22:44	
					VINYL CHLORIDE	11	U	N	Y	U	U					CX7RRS	22:44	
SW8270	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	370	U	N	Y	U	U					CX7RRS	09:25	
					1,2-DICHLOROBENZENE	370	U	N	Y	U	U					CX7RRS	09:25	
					1,3-DICHLOROBENZENE	370	U	N	Y	U	U					CX7RRS	09:25	
					1,4-DICHLOROBENZENE	370	U	N	Y	U	U					CX7RRS	09:25	
					2,2'-OXYBIS(1-CHLOROPROPA	370	U	N	Y	U	U					CX7RRS	09:25	
					2,4,5-TRICHLOROPHENOL	370	U	N	Y	U	U					CX7RRS	09:25	
					2,4,6-TRICHLOROPHENOL	370	U	N	Y	U	U					CX7RRS	09:25	
					2,4-DICHLOROPHENOL	370	U	N	Y	U	U					CX7RRS	09:25	
					2,4-DIMETHYLPHENOL	370	U	N	Y	U	U					CX7RRS	09:25	
					2,4-DINITROPHENOL	1800	U	N	Y	U	UJ		04B			CX7RRS	09:25	
					2,4-DINITROTOLUENE	370	U	N	Y	U	U					CX7RRS	09:25	
					2,6-DINITROTOLUENE	370	U	N	Y	U	U					CX7RRS	09:25	
					2-CHLORONAPHTHALENE	370	U	N	Y	U	U					CX7RRS	09:25	
					2-CHLOROPHENOL	370	U	N	Y	U	U					CX7RRS	09:25	
					2-METHYLNAPHTHALENE	370	U	N	Y	U	U					CX7RRS	09:25	
					2-METHYLPHENOL	370	U	N	Y	U	U					CX7RRS	09:25	
					2-NITROANILINE	1800	U	N	Y	U	U					CX7RRS	09:25	
					2-NITROPHENOL	370	U	N	Y	U	U					CX7RRS	09:25	
					3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U					CX7RRS	09:25	
					3-NITROANILINE	1800	U	N	Y	U	U					CX7RRS	09:25	
					4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ		04B			CX7RRS	09:25	
					4-BROMOPHENYL PHENYL ETHE	370	U	N	Y	U	U					CX7RRS	09:25	
					4-CHLORO-3-METHYLPHENOL	370	U	N	Y	U	U					CX7RRS	09:25	
					4-CHLOROANILINE	370	U	N	Y	U	U					CX7RRS	09:25	
					4-CHLOROPHENYL PHENYL ETH	370	U	N	Y	U	U					CX7RRS	09:25	
					4-METHYLPHENOL	370	U	N	Y	U	U					CX7RRS	09:25	
					4-NITROANILINE	1800	U	N	Y	U	U					CX7RRS	09:25	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
8K0012	SW8270	N	0	1	4-NITROPHENOL	1800	U	N	Y	U	U					CX7RRS	09:25
		1		1	ACENAPHTHENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	ACENAPHTHYLENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	ANTHRACENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	BENZ(A)ANTHRACENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	BENZO(A)PYRENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	BENZO(B)FLUORANTHENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	BENZO(G,H)PERYLENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	BENZO(K)FLUORANTHENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	BIS(2-CHLOROETHOXY)METHAN	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	BIS(2-CHLOROETHYL) ETHER	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	BIS(2-ETHYLHEXYL) PHTHALA	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	BUTYL BENZYL PHTHALATE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	CARBAZOLE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	CHRYSENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	DI-N-BUTYL PHTHALATE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	DI-N-OCTYL PHTHALATE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	DIBENZ(A,H)ANTHRACENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	DIBENZOFURAN	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	DIETHYL PHTHALATE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	DIMETHYL PHTHALATE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	FLUORANTHENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	FLUORENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	HEXACHLOROBENZENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	HEXACHLOROBUTADIENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	HEXACHLOROCYCLOPENTADIENE	1800	U	N	Y	U	U					CX7RRS	09:25
		1		1	HEXACHLOROETHANE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	INDENO(1,2,3-CD)PYRENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	ISOPHORONE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	N-NITROSDI-N-PROPYLAMINE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	N-NITROSODIPHENYLAMINE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	NAPHTHALENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	NITROBENZENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	PENTACHLOROPHENOL	1800	U	N	Y	U	U					CX7RRS	09:25
		1		1	PHENANTHRENE	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	PHENOL	370	U	N	Y	U	U					CX7RRS	09:25
		1		1	PYRENE	370	U	N	Y	U	U					CX7RRS	09:25
8K0013	D2216	N	0	1	PERCENT MOISTURE	8.0			Y	Y	P					CX7T8S	00:00
	SW6010	N	0	1	ALUMINUM	8740			Y	Y	P	J	UJ	13		CX7T8S	21:33
		1		1	ANTIMONY	6.5	U	Y	Y	U	P	UJ	08A			CX7T8S	21:33
		1		1	ARSENIC	10.6		Y	Y	P					CX7T8S	21:33	
		1		1	BARIUM	50.9		Y	Y	P					CX7T8S	21:33	
		1		1	BERYLLIUM	0.79		Y	Y	P					CX7T8S	21:33	
		1		1	CADMIUM	0.54	U	N	Y	U	P	UJ	05B			CX7T8S	21:33
		1		1	CALCIUM	996		Y	Y	P	J	08A				CX7T8S	21:33
		1		1	CHROMIUM	37.4		Y	Y	P					CX7T8S	21:33	
		1		1	COBALT	4.3	B	Y	Y	P	J		15		CX7T8S	21:33	
		1		1	COPPER	27.9		Y	Y	P	J	08A				CX7T8S	21:33
		1		1	IRON	42500		Y	Y	P	J	08A	08B			CX7T8S	21:33
		1		1	LEAD	78.3		Y	Y	P	J	13	15			CX7T8S	21:33
		1		1	MAGNESIUM	462	B	Y	Y	P	J					CX7T8S	21:33
		1		1	MANGANESE	499		Y	Y	P						CX7T8S	21:33

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0013	SW6010	N	0	1	NICKEL	11.4		Y	Y	P						CX7T8S	21:33
				1	SELENIUM	0.54	U	N	Y	U	U				CX7T8S	21:33	
				1	SILVER	1.1	U	N	Y	U	U				CX7T8S	21:33	
				1	SODIUM	61.5	B	Y	Y	F	B				CX7T8S	21:33	
				1	THALLIUM	1.1	U	N	Y	U	U	06A	06B	06C	15	CX7T8S	21:33
				1	VANADIUM	30.7		Y	Y	P	J				CX7T8S	21:33	
				1	ZINC	37.0		Y	Y	P	J	08A	08B		CX7T8S	21:33	
		1	1		POTASSIUM	240	B	Y	Y	P	J				CX7T8S	11:09	
	SW7471	N	0	1	MERCURY	0.025	B	Y	Y	P	J				CX7T8S	19:40	
	SW8141	N	0	1	AZINPHOS-METHYL	36	U	N	Y	U	U				CX7T8S	10:06	
				1	BOLSTAR	36	UU	N	YY	UU	U				CX7T8S	10:06	
				1	CHLORPYRIFOS	36	UU	N	YY	UU	U				CX7T8S	10:06	
				1	COUMAPHOS	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	DEMETON (TOTAL)	36	UU	N	YY	U	UJ				CX7T8S	10:06	
				1	DIAZINON	36	UU	N	YY	U	U	05B			CX7T8S	10:06	
				1	DICHLORVOS	36	UU	N	YY	U	UJ	05B			CX7T8S	10:06	
				1	DIMETHOATE	36	UU	N	YY	U	UJ	05B			CX7T8S	10:06	
				1	DISULFOTON	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	ETHOPROP	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	FAMPHUR	36	UU	N	YY	U	UJ	05B			CX7T8S	10:06	
				1	FENSULFOOTHION	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	FENTHION	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	MALATHION	36	UU	N	YY	U	UJ	05B			CX7T8S	10:06	
				1	MERPHOS	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	METHYL PARATHION	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	MEVINPHOS	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	NALED	36	UU	N	YY	U	UJ	04B	05B		CX7T8S	10:06	
				1	PARATHION	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	PHORATE	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	RONNEL	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	STIROPHOS	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	SULFOTEPP	36	UU	N	YY	U	UJ	05B			CX7T8S	10:06	
				1	THIONAZIN	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	TOKUTHION	36	UU	N	YY	U	U				CX7T8S	10:06	
				1	TRICHLORONATE	36	U	N	Y	U	U				CX7T8S	10:06	
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.4	U	N	Y	U	U				CX7T8S	23:09	
				1	1,1,1-TRICHLOROETHANE	5.4	UU	N	YY	UU	U				CX7T8S	23:09	
				1	1,1,2,2-TETRACHLOROETHANE	5.4	UU	N	YY	UU	U				CX7T8S	23:09	
				1	1,1,2-TRICHLOROETHANE	5.4	UU	N	YY	UU	U				CX7T8S	23:09	
				1	1,1-DICHLOROETHANE	5.4	UU	N	YY	UU	U				CX7T8S	23:09	
				1	1,1-DICHLOROETHENE	5.4	UU	N	YY	UU	U				CX7T8S	23:09	
				1	1,1-DICHLOROPROPENE	5.4	UU	N	YY	UU	U				CX7T8S	23:09	
				1	1,2,3-TRICHLOROBENZENE	5.4	UU	N	YY	UU	U				CX7T8S	23:09	
				1	1,2,3-TRICHLOROPROPANE	5.4	UU	N	YY	UU	UJ	05B			CX7T8S	23:09	
				1	1,2,4-TRICHLOROBENZENE	5.4	UU	N	YY	UU	U	05A	05B		CX7T8S	23:09	
				1	1,2,4-TRIMETHYLBENZENE	5.4	UU	N	YY	UU	U				CX7T8S	23:09	
				1	1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	R				CX7T8S	23:09	
				1	1,2-DIBROMOETHANE	5.4	U	N	Y	U	U				CX7T8S	23:09	
				1	1,2-DICHLOROBENZENE	5.4	U	N	Y	U	U				CX7T8S	23:09	
				1	1,2-DICHLOROETHANE	5.4	U	N	Y	U	U				CX7T8S	23:09	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Lab Sample Number	Analy Time
BK0013	SW8260	N	0	1	1,2-DICHLOROPROPANE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	1,3,5-TRIMETHYLBENZENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	1,3-DICHLOROBENZENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	1,3-DICHLOROPROPANE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	1,4-DICHLOROBENZENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	2,2-DICHLOROPROPANE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	2-BUTANONE	22	U	N	Y	U	R	05A	05B
				1	2-CHLOROTOLUENE	5.4	U	N	Y	U	U	05B	
				1	2-HEXANONE	22	U	N	Y	U	UJ	05B	
				1	4-CHLOROTOLUENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	4-METHYL-2-PENTANONE	22	U	N	Y	U	U	CX7T8S	23:09
				1	ACETONE	22	U	N	Y	U	R	04A	05A
				1	BENZENE	5.4	U	N	Y	U	U	05B	
				1	BROMOBENZENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	BROMOCHLOROMETHANE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	BROMODICHLOROMETHANE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	BROMOFORM	5.4	U	N	Y	U	UJ	04A	04B
				1	BROMOMETHANE	11	U	N	Y	U	R	04B	
				1	CARBON DISULFIDE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	CARBON TETRACHLORIDE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	CHLOROBENZENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	CHLORODIBROMOMETHANE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	CHLOROETHANE	11	U	N	Y	U	UJ	04B	
				1	CHLOROFORM	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	CHLOROMETHANE	11	U	N	Y	U	U	CX7T8S	23:09
				1	CIS-1,2-DICHLOROETHENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	CIS-1,3-DICHLOROPROPENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	DIBROMOMETHANE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U	CX7T8S	23:09
				1	ETHYLBENZENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	HEXAChLOROBUTADIENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	ISOPROPYLBENZENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	M-XYLENE & P-XYLENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	METHYLENE CHLORIDE	4.0	J B	Y	Y	F	B	04B	06A
				1	N-BUTYLBENZENE	5.4	U	N	Y	U	UJ	05B	15
				1	N-PROPYLBENZENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	NAPHTHALENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	O-XYLENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	P-ISOPROPYLTOLUENE	5.4	U	N	Y	U	UJ	05B	
				1	SEC-BUTYLBENZENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	STYRENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	TERT-BUTYLBENZENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	TETRACHLOROETHENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	TOLUENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	TRANS-1,2-DICHLOROETHENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	TRANS-1,3-DICHLOROPROPENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	TRICHLOROETHENE	5.4	U	N	Y	U	U	CX7T8S	23:09
				1	TRICHLOROFLUOROMETHANE	11	U	N	Y	U	U	CX7T8S	23:09
				1	VINYL CHLORIDE	11	U	N	Y	U	U	CX7T8S	23:09
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	360	U	N	Y	U	U	CX7T8S	10:32
				1	1,2-DICHLOROBENZENE	360	U	N	Y	U	U	CX7T8S	10:32
				1	1,3-DICHLOROBENZENE	360	U	N	Y	U	U	CX7T8S	10:32
				1	1,4-DICHLOROBENZENE	360	U	N	Y	U	U	CX7T8S	10:32

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0013	SW8270	N	O	1	2,2'-OXYBIS(1-CHLOROPROPA	360	U	N	Y	U	U					CX7T8S	10:32
				1	2,4,5-TRICHLOROPHENOL	360	U	N	Y	U	U				CX7T8S	10:32	
				1	2,4,6-TRICHLOROPHENOL	360	U	N	Y	U	U				CX7T8S	10:32	
				1	2,4-DICHLOROPHENOL	360	U	N	Y	U	U				CX7T8S	10:32	
				1	2,4-DIMETHYLPHENOL	360	U	N	Y	U	U				CX7T8S	10:32	
				1	2,4-DINITROPHENOL	1700	U	N	Y	U	UJ				CX7T8S	10:32	
				1	2,4-DINITROTOLUENE	360	U	N	Y	U	U	04B			CX7T8S	10:32	
				1	2,6-DINITROTOLUENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	2-CHLORONAPHTHALENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	2-CHLOROPHENOL	360	U	N	Y	U	U				CX7T8S	10:32	
				1	2-METHYLNAPHTHALENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	2-METHYLPHENOL	360	U	N	Y	U	U				CX7T8S	10:32	
				1	2-NITROANILINE	1700	U	N	Y	U	U				CX7T8S	10:32	
				1	2-NITROPHENOL	360	U	N	Y	U	U				CX7T8S	10:32	
				1	3,3'-DICHLOROBENZIDINE	1700	U	N	Y	U	U				CX7T8S	10:32	
				1	3-NITROANILINE	1700	U	N	Y	U	U				CX7T8S	10:32	
				1	4,6-DINITRO-2-METHYLPHENO	1700	U	N	Y	U	UJ	04B			CX7T8S	10:32	
				1	4-BROMOPHENYL PHENYL ETHE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	4-CHLORO-3-METHYLPHENOL	360	U	N	Y	U	U				CX7T8S	10:32	
				1	4-CHLOROANILINE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	4-CHLOROPHENYL PHENYL ETH	360	U	N	Y	U	U				CX7T8S	10:32	
				1	4-METHYLPHENOL	360	U	N	Y	U	U				CX7T8S	10:32	
				1	4-NITROANILINE	1700	U	N	Y	U	U				CX7T8S	10:32	
				1	4-NITROPHENOL	1700	U	N	Y	U	U				CX7T8S	10:32	
				1	ACENAPHTHENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	ACENAPHTHYLENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	ANTHRACENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	BENZ(A)ANTHRACENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	BENZO(A)PYRENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	BENZO(B)FLUORANTHENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	BENZO(GH)PERYLENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	BENZO(K)FLUORANTHENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	BIS(2-CHLOROETHOXY)METHAN	360	U	N	Y	U	U				CX7T8S	10:32	
				1	BIS(2-CHLOROETHYL) ETHER	360	U	N	Y	U	U				CX7T8S	10:32	
				1	BIS(2-ETHYLHEXYL) PHTHALA	360	U	N	Y	U	U				CX7T8S	10:32	
				1	BUTYL BENZYL PHTHALATE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	CARBAZOLE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	CHRYSENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	DI-N-BUTYL PHTHALATE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	DI-N-OCTYL PHTHALATE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	DIBENZ(A,H)ANTHRACENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	DIBENZOFURAN	360	U	N	Y	U	U				CX7T8S	10:32	
				1	DIETHYL PHTHALATE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	DIMETHYL PHTHALATE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	FLUORANTHENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	FLUORENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	HEXAChLOROBENZENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	HEXAChLOROBUTADIENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	HEXAChLOROCYCLOPENTADIENE	1700	U	N	Y	U	U				CX7T8S	10:32	
				1	HEXAChLOROETHANE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	INDENO(1,2,3-CD)PYRENE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	ISOPHORONE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	N-NITROSODI-N-PROPYLAMINE	360	U	N	Y	U	U				CX7T8S	10:32	
				1	N-NITROSODIPHENYLAMINE	360	U	N	Y	U	U				CX7T8S	10:32	

FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126  
Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
3K0013	SW8270	N	0	1	NAPHTHALENE	360	U	N	Y	U	U					CX7T8S	10:32	
				1	NITROBENZENE	360	U	N	Y	U	U					CX7T8S	10:32	
				1	PENTACHLOROPHENOL	1700	U	N	Y	U	U					CX7T8S	10:32	
				1	PHENANTHRENE	360	U	N	Y	U	U					CX7T8S	10:32	
				1	PHENOL	360	U	N	Y	U	U					CX7T8S	10:32	
				1	PYRENE	360	U	N	Y	U	U					CX7T8S	10:32	
BK0014	D2216	N	0	1	PERCENT MOISTURE	11.3			Y	Y	P					CX7T9S	00:00	
	SW6010	N	0	1	ALUMINUM	30700			Y	Y	P	J				CX7T9S	21:37	
		1		1	ANTIMONY	6.8	U	N	Y	U	UJ	08A				CX7T9S	21:37	
		1		1	ARSENIC	15.0		Y	Y	P					CX7T9S	21:37		
		1		1	BARIUM	82.2		Y	Y	P					CX7T9S	21:37		
		1		1	BERYLLIUM	1.0		Y	Y	P					CX7T9S	21:37		
		1		1	CADMIUM	0.71		Y	Y	P	J	058				CX7T9S	21:37	
		1		1	CALCIUM	269	B	Y	Y	P	J	08A	15			CX7T9S	21:37	
		1		1	CHROMIUM	60.3		Y	Y	P					CX7T9S	21:37		
		1		1	COBALT	6.3		Y	Y	P					CX7T9S	21:37		
		1		1	COPPER	37.8		Y	Y	P	J	08A				CX7T9S	21:37	
		1		1	IRON	46000		Y	Y	P					CX7T9S	21:37		
		1		1	LEAD	132		Y	Y	P	J	08A	08B			CX7T9S	21:37	
		1		1	MAGNESIUM	547	B	Y	Y	P	J	08A	08B			CX7T9S	21:37	
		1		1	MANGANESE	888		Y	Y	P	J	13	15			CX7T9S	21:37	
		1		1	NICKEL	13.1		Y	Y	P					CX7T9S	21:37		
		1		1	SELENIUM	0.75		Y	Y	P					CX7T9S	21:37		
		1		1	SILVER	1.1	U	N	Y	U	U				CX7T9S	21:37		
		1		1	SODIUM	139	B	Y	Y	F	B	06A	06B	15		CX7T9S	21:37	
		1		1	THALLIUM	1.1	U	N	Y	U	U				CX7T9S	21:37		
		1		1	VANADIUM	99.6		Y	Y	P					CX7T9S	21:37		
		1		1	ZINC	35.9		Y	Y	P	J	08A	08B			CX7T9S	21:37	
		1	5		POTASSIUM	682	B	Y	Y	P	J	15				CX7T9S	11:13	
SW7471	N	0	1		MERCURY	0.028	B	Y	Y	P	J	15				CX7T9S	19:43	
SW8141	N	0	1		AZINPHOS-METHYL	37	U	N	Y	U	U					CX7T9S	10:30	
	1			1	BOLSTAR	37	U	N	Y	U	U					CX7T9S	10:30	
	1			1	CHLORPYRIFOS	37	U	N	Y	U	U					CX7T9S	10:30	
	1			1	COUMAPHOS	37	U	N	Y	U	U					CX7T9S	10:30	
	1			1	DEMETON (TOTAL)	37	U	N	Y	U	UJ					CX7T9S	10:30	
	1			1	DIAZINON	37	U	N	Y	U	U	058				CX7T9S	10:30	
	1			1	DICHLORVOS	37	U	N	Y	U	UJ	058				CX7T9S	10:30	
	1			1	DIMETHOATE	37	U	N	Y	U	UJ	058				CX7T9S	10:30	
	1			1	DISULFOTON	37	U	N	Y	U	U					CX7T9S	10:30	
	1			1	ETHOPROP	37	U	N	Y	U	U					CX7T9S	10:30	
	1			1	FAMPHUR	37	U	N	Y	U	UJ	058				CX7T9S	10:30	
	1			1	FENSULFOOTHION	37	U	N	Y	U	U					CX7T9S	10:30	
	1			1	FENTHION	37	U	N	Y	U	U					CX7T9S	10:30	
	1			1	MALATHION	37	U	N	Y	U	UJ	058				CX7T9S	10:30	
	1			1	MERPHOS	37	U	N	Y	U	U					CX7T9S	10:30	
	1			1	METHYL PARATHION	37	U	N	Y	U	U					CX7T9S	10:30	
	1			1	MEVINPHOS	37	U	N	Y	U	U					CX7T9S	10:30	
	1			1	NALED	37	U	N	Y	U	UJ	04B	058			CX7T9S	10:30	
	1			1	PARATHION	37	U	N	Y	U	U					CX7T9S	10:30	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0014	SW8141	N	0	1	PHORATE	37	U	N	Y	U	U					CX7T9S	10:30
		1		1	RONNEL	37	U	N	Y	U	U					CX7T9S	10:30
		1		1	STIOPHOS	37	U	N	Y	U	U					CX7T9S	10:30
		1		1	SULFOTEPP	37	U	N	Y	U	UJ					CX7T9S	10:30
		1		1	THIONAZIN	37	U	N	Y	U	U					CX7T9S	10:30
		1		1	TOKUTHION	37	U	N	Y	U	U					CX7T9S	10:30
		1		1	TRICHLORONATE	37	U	N	Y	U	U					CX7T9S	10:30
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,1,1-TRICHLOROETHANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,1,2,2-TETRACHLOROETHANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,1,2-TRICHLOROETHANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,1-DICHLOROETHANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,1-DICHLOROETHENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,1-DICHLOROPROPENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,2,3-TRICHLOROBENZENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,2,3-TRICHLOROPROpane	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,2,4-TRICHLOROBENZENE	5.6	U	N	Y	U	UJ					CX7T9S	23:35
		1		1	1,2,4-TRIMETHYLBENZENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	R					CX7T9S	23:35
		1		1	1,2-DIBROMOETHANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,2-DICHLOROBENZENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,2-DICHLOROETHANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,2-DICHLOROPROPANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,3,5-TRIMETHYLBENZENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,3-DICHLOROBENZENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,3-DICHLOROPROPANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	1,4-DICHLOROBENZENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	2,2-DICHLOROPROPANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	2-BUTANONE	23	U	N	Y	U	R					CX7T9S	23:35
		1		1	2-CHLOROTOLUENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	2-HEXANONE	23	U	N	Y	U	UJ					CX7T9S	23:35
		1		1	4-CHLOROTOLUENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	4-METHYL-2-PENTANONE	23	U	N	Y	U	U					CX7T9S	23:35
		1		1	ACETONE	23	U	N	Y	U	R					CX7T9S	23:35
		1		1	BENZENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	BROMOBENZENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	BROMOCHLOROMETHANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	BROMODICHLOROMETHANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	BROMOFORM	5.6	U	N	Y	U	UJ					CX7T9S	23:35
		1		1	BROMOMETHANE	11	U	N	Y	U	R					CX7T9S	23:35
		1		1	CARBON DISULFIDE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	CARBON TETRACHLORIDE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	CHLOROBENZENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	CHLORODIBROMOMETHANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	CHLOROETHANE	11	U	N	Y	U	UJ					CX7T9S	23:35
		1		1	CHLOROFORM	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	CHLORMETHANE	11	U	N	Y	U	U					CX7T9S	23:35
		1		1	CIS-1,2-DICHLOROETHENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	CIS-1,3-DICHLOROPROPENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	DIBROMOMETHANE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U					CX7T9S	23:35
		1		1	ETHYLBENZENE	5.6	U	N	Y	U	U					CX7T9S	23:35
		1		1	HEXAChLOROBUTADIENE	5.6	U	N	Y	U	U					CX7T9S	23:35

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Lab Sample Number	Analy Time		
												R1	R2	R3	R4
BK0014	SW8260	N	0	1	ISOPROPYLBENZENE	5.6	U	N	Y	U	U	CX7T9S	23:35		
				1	M-XYLENE & P-XYLENE	5.6	U	N	Y	U	U	CX7T9S	23:35		
				1	METHYLENE CHLORIDE	4.6	J B	Y	Y	F	B	04B	06A	15	
				1	N-BUTYLBENZENE	5.6	U	N	Y	U	UJ	05B			
				1	N-PROPYLBENZENE	5.6	U	N	Y	U	U	CX7T9S	23:35		
				1	NAPHTHALENE	5.6	U	N	Y	U	U	CX7T9S	23:35		
				1	O-XYLENE	5.6	U	N	Y	U	U	CX7T9S	23:35		
				1	P-ISOPROPYL TOLUENE	5.6	U	N	Y	U	UJ	05B			
				1	SEC-BUTYLBENZENE	5.6	U	N	Y	U	U	CX7T9S	23:35		
				1	STYRENE	5.6	U	N	Y	U	U	CX7T9S	23:35		
				1	TERT-BUTYLBENZENE	5.6	U	N	Y	U	U	CX7T9S	23:35		
				1	TETRACHLOROETHENE	5.6	U	N	Y	U	U	CX7T9S	23:35		
				1	TOLUENE	5.6	U	N	Y	U	U	CX7T9S	23:35		
				1	TRANS-1,2-DICHLOROETHENE	5.6	U	N	Y	U	U	CX7T9S	23:35		
				1	TRANS-1,3-DICHLOROPROPENE	5.6	U	N	Y	U	U	CX7T9S	23:35		
				1	TRICHLOROETHENE	5.6	U	N	Y	U	U	CX7T9S	23:35		
				1	TRICHLOROFLUOROMETHANE	11	U	N	Y	U	U	CX7T9S	23:35		
				1	VINYL CHLORIDE	11	U	N	Y	U	U	CX7T9S	23:35		
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	1,2-DICHLOROBENZENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	1,3-DICHLOROBENZENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	1,4-DICHLOROBENZENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	2,2'-OXYBIS(1-CHLOROPROPANE)	370	U	N	Y	U	U	CX7T9S	11:06		
				1	2,4,5-TRICHLOROPHENOL	370	U	N	Y	U	U	CX7T9S	11:06		
				1	2,4,6-TRICHLOROPHENOL	370	U	N	Y	U	U	CX7T9S	11:06		
				1	2,4-DICHLOROPHENOL	370	U	N	Y	U	U	CX7T9S	11:06		
				1	2,4-DIMETHYLPHENOL	370	U	N	Y	U	U	CX7T9S	11:06		
				1	2,4-DINITROPHENOL	1800	U	N	Y	U	UJ	04B			
				1	2,4-DINITROTOLUENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	2,6-DINITROTOLUENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	2-CHLORONAPHTHALENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	2-CHLOROPHENOL	370	U	N	Y	U	U	CX7T9S	11:06		
				1	2-METHYLNAPHTHALENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	2-METHYLPHENOL	370	U	N	Y	U	U	CX7T9S	11:06		
				1	2-NITROANILINE	1800	U	N	Y	U	U	CX7T9S	11:06		
				1	2-NITROPHENOL	370	U	N	Y	U	U	CX7T9S	11:06		
				1	3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U	CX7T9S	11:06		
				1	3-NITROANILINE	1800	U	N	Y	U	U	CX7T9S	11:06		
				1	4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ	04B			
				1	4-BROMOPHENYL PHENYL ETHE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	4-CHLORO-3-METHYLPHENOL	370	U	N	Y	U	U	CX7T9S	11:06		
				1	4-CHLOROANILINE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	4-CHLOROPHENYL PHENYL ETH	370	U	N	Y	U	U	CX7T9S	11:06		
				1	4-METHYLPHENOL	370	U	N	Y	U	U	CX7T9S	11:06		
				1	4-NITROANILINE	1800	U	N	Y	U	U	CX7T9S	11:06		
				1	4-NITROPHENOL	1800	U	N	Y	U	U	CX7T9S	11:06		
				1	ACENAPHTHENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	ACENAPHTHYLENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	ANTHRACENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	BENZ(A)ANTHRACENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	BENZO(A)PYRENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	BENZO(B)FLUORANTHENE	370	U	N	Y	U	U	CX7T9S	11:06		
				1	BENZO(GHI)PERYLENE	370	U	N	Y	U	U	CX7T9S	11:06		

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
BK0014	SW8270	N	0	1	BENZO(K)FLUORANTHENE	370	U	N	Y	U	U					CX7T9S	11:06	
				1	BIS(2-CHLOROETHOXY)METHAN	370	U	N	Y	U	U				CX7T9S	11:06		
				1	BIS(2-CHLOROETHYL) ETHER	370	U	N	Y	U	U				CX7T9S	11:06		
				1	BIS(2-ETHYLHEXYL) PHTHALA	370	U	N	Y	U	U				CX7T9S	11:06		
				1	BUTYL BENZYL PHTHALATE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	CARBAZOLE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	CHRYSENE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	DI-N-BUTYL PHTHALATE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	DI-N-OCTYL PHTHALATE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	DIBENZ(A,H)ANTHRACENE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	DIBENZOFURAN	370	U	N	Y	U	U				CX7T9S	11:06		
				1	DIETHYL PHTHALATE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	DIMETHYL PHTHALATE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	FLUORANTHENE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	FLUORENE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	HEXAChLOROBENZENE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	HEXAChLOROBUTADIENE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U	U				CX7T9S	11:06		
				1	HEXAChLOROETHANE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	INDENO(1,2,3-CD)PYRENE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	ISOPHORONE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	N-NITROSDI-N-PROPYLAMINE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	N-NITROSDIPHENYLAMINE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	NAPHTHALENE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	NITROBENZENE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	PENTACHLOROPHENOL	1800	U	N	Y	U	U				CX7T9S	11:06		
				1	PHENANTHRENE	370	U	N	Y	U	U				CX7T9S	11:06		
				1	PHENOL	370	U	N	Y	U	U				CX7T9S	11:06		
				1	PYRENE	370	U	N	Y	U	U				CX7T9S	11:06		
BK0015	D2216	N	0	1	PERCENT MOISTURE	8.3		Y	Y	P					CX8C4S	00:00		
	SW6010	N	0	1	ALUMINUM	7180										CX8C4S	21:42	
				1	ANTIMONY	6.5	U		Y	Y	P	J	13			CX8C4S	21:42	
				1	ARSENIC	2.9			Y	Y	P	UJ	08A			CX8C4S	21:42	
				1	BARIUM	64.4			Y	Y	P					CX8C4S	21:42	
				1	BERYLLIUM	0.57			Y	Y	F	B	06B			CX8C4S	21:42	
				1	CADMUM	0.55	U		Y	Y	F	UJ	05B			CX8C4S	21:42	
				1	CALCIUM	421	B		Y	Y	P	J	08A	15		CX8C4S	21:42	
				1	CHROMIUM	7.9			Y	Y	P					CX8C4S	21:42	
				1	COBALT	3.0	B		Y	Y	P	J	15			CX8C4S	21:42	
				1	COPPER	43.2			Y	Y	P	J	08A			CX8C4S	21:42	
				1	IRON	9820			Y	Y	P					CX8C4S	21:42	
				1	LEAD	179			Y	Y	P	J	08A	08B		CX8C4S	21:42	
				1	MAGNESIUM	275	B		Y	Y	P	J	13	15		CX8C4S	21:42	
				1	MANGANESE	463			Y	Y	P					CX8C4S	21:42	
				1	NICKEL	9.7			Y	Y	P					CX8C4S	21:42	
				1	SELENIUM	0.55	U		N	Y	U	U				CX8C4S	21:42	
				1	SILVER	1.1	U		N	Y	U	U				CX8C4S	21:42	
				1	SODIUM	67.3	B		Y	Y	F	B	06A	06B	06C	15	CX8C4S	21:42
				1	THALLIUM	0.64	B		Y	Y	F	B	06B	06C	15		CX8C4S	21:42
				1	VANADIUM	14.7			Y	Y	P	J	08A	08B			CX8C4S	21:42
				1	ZINC	18.4			Y	Y	P	J					CX8C4S	21:42

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0015	SW6010	N	1	1	POTASSIUM	380	B	Y	Y	P	J	15				CX8C4S	11:18
	SW7471	N	0	1	MERCURY	0.035	B	Y	Y	P	J	15				CX8C4S	19:51
	SW8141	N	0	1	AZINPHOS-METHYL	36	U	N	Y	U	U					CX8C4S	23:41
		1			BOLSTAR	36	U	N	Y	U	U					CX8C4S	23:41
		1			CHLORPYRIFOS	36	U	N	Y	U	U					CX8C4S	23:41
		1			COUMAPHOS	36	U	N	Y	U	U					CX8C4S	23:41
		1			DEMETON (TOTAL)	36	U	N	Y	U	U					CX8C4S	23:41
		1			DIAZINON	36	U	N	Y	U	U					CX8C4S	23:41
		1			DICHLORVOS	36	U	N	Y	U	UJ					CX8C4S	23:41
		1			DIMETHOATE	36	U	N	Y	U	UJ					CX8C4S	23:41
		1			DISULFOTON	36	U	N	Y	U	U					CX8C4S	23:41
		1			ETHOPROP	36	U	N	Y	U	U					CX8C4S	23:41
		1			FAMPHUR	36	U	N	Y	U	U					CX8C4S	23:41
		1			FENSULFOTHION	36	U	N	Y	U	U					CX8C4S	23:41
		1			FENTHION	36	U	N	Y	U	U					CX8C4S	23:41
		1			MALATHION	36	U	N	Y	U	U					CX8C4S	23:41
		1			MERPHOS	36	U	N	Y	U	U					CX8C4S	23:41
		1			METHYL PARATHION	36	U	N	Y	U	U					CX8C4S	23:41
		1			MEVINPHOS	36	U	N	Y	U	U					CX8C4S	23:41
		1			NALED	36	U	N	Y	U	UJ					CX8C4S	23:41
		1			PARATHION	36	U	N	Y	U	U					CX8C4S	23:41
		1			PHORATE	36	U	N	Y	U	U					CX8C4S	23:41
		1			RONNEL	36	U	N	Y	U	U					CX8C4S	23:41
		1			STIROPHOS	36	U	N	Y	U	U					CX8C4S	23:41
		1			SULFOTEPP	36	U	N	Y	U	U					CX8C4S	23:41
		1			THIONAZIN	36	U	N	Y	U	U					CX8C4S	23:41
		1			TOKUTHION	36	U	N	Y	U	U					CX8C4S	23:41
		1			TRICHLORONATE	36	U	N	Y	U	U					CX8C4S	23:41
SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.5	U	N	Y	U	U						CX8C4S	18:06
				1,1,1-TRICHLOROETHANE	5.5	U	N	Y	U	U						CX8C4S	18:06
				1,1,2,2-TETRACHLOROETHANE	5.5	U	N	Y	U	UJ						CX8C4S	18:06
				1,1,2-TRICHLOROETHANE	5.5	U	N	Y	U	U						CX8C4S	18:06
				1,1-DICHLOROETHANE	5.5	U	N	Y	U	U						CX8C4S	18:06
				1,1-DICHLOROETHENE	5.5	U	N	Y	U	U						CX8C4S	18:06
				1,1-DICHLOROPROPENE	5.5	U	N	Y	U	U						CX8C4S	18:06
				1,2,3-TRICHLOROBENZENE	5.5	U	N	Y	U	UJ						CX8C4S	18:06
				1,2,3-TRICHLOROPROPANE	5.5	U	N	Y	U	UJ						CX8C4S	18:06
				1,2,4-TRICHLOROBENZENE	5.5	U	N	Y	U	UJ						CX8C4S	18:06
				1,2,4-TRIMETHYLBENZENE	5.5	U	N	Y	U	UJ						CX8C4S	18:06
				1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	R						CX8C4S	18:06
				1,2-DIBROMOETHANE	5.5	U	N	Y	U	U						CX8C4S	18:06
				1,2-DICHLOROBENZENE	5.5	U	N	Y	U	UJ						CX8C4S	18:06
				1,2-DICHLOROETHANE	5.5	U	N	Y	U	U						CX8C4S	18:06
				1,2-DICHLOROPROPANE	5.5	U	N	Y	U	U						CX8C4S	18:06
				1,3,5-TRIMETHYLBENZENE	5.5	U	N	Y	U	UJ						CX8C4S	18:06
				1,3-DICHLOROBENZENE	5.5	U	N	Y	U	UJ						CX8C4S	18:06
				1,4-DICHLOROBENZENE	5.5	U	N	Y	U	UJ						CX8C4S	18:06
				2,2-DICHLOROPROPANE	5.5	U	N	Y	U	U						CX8C4S	18:06
				2-BUTANONE	22	U	N	Y	U	R						CX8C4S	18:06
				2-CHLOROTOLUENE	5.5	U	N	Y	U	UJ						CX8C4S	18:06

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0015	SW8260	N	0	1	2-HEXANONE	22	U	N	Y	U	UJ	05B				CX8C4S	18:06
				1	4-CHLOROTOLUENE	5.5	U	N	Y	U	UJ	10A				CX8C4S	18:06
				1	4-METHYL-2-PENTANONE	22	U	Y	Y	F	B	04A	05A	05B	06C	CX8C4S	18:06
				1	ACETONE	8.7	J	Y	Y	U	U					CX8C4S	18:06
				1	BENZENE	5.5	U	N	Y	U	U	04A				CX8C4S	18:06
				1	BROMOBENZENE	5.5	U	N	Y	U	UJ	10A				CX8C4S	18:06
				1	BROMOCHLOROMETHANE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	BROMODICHLOROMETHANE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	BROMOFORM	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	BROMOMETHANE	11	U	N	Y	U	R	04A	04B	05B		CX8C4S	18:06
				1	CARBON DISULFIDE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	CARBON TETRACHLORIDE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	CHLOROBENZENE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	CHLORODIBROMOMETHANE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	CHLOROETHANE	11	U	N	Y	U	UJ	04B	05B			CX8C4S	18:06
				1	CHLOROFORM	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	CHLOROMETHANE	11	U	N	Y	U	U					CX8C4S	18:06
				1	CIS-1,2-DICHLOROETHENE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	CIS-1,3-DICHLOROPROPENE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	DIBROMOMETHANE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U					CX8C4S	18:06
				1	ETHYLBENZENE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	HEXAChLOROBUTADIENE	5.5	U	N	Y	U	UJ	10A				CX8C4S	18:06
				1	ISOPROPYLBENZENE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	M-XYLENE & P-XYLENE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	METHYLENE CHLORIDE	5.8	B	Y	Y	F	B	04B	06A			CX8C4S	18:06
				1	N-BUTYLBENZENE	5.5	U	N	Y	U	UJ	10A	05B			CX8C4S	18:06
				1	N-PROPYLBENZENE	5.5	U	N	Y	U	UJ	10A				CX8C4S	18:06
				1	NAPHTHALENE	5.5	U	N	Y	U	UJ	10A				CX8C4S	18:06
				1	O-XYLENE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	P-ISOPROPYLTOLUENE	5.5	U	N	Y	U	UJ	10A				CX8C4S	18:06
				1	SEC-BUTYLBENZENE	5.5	U	N	Y	U	UJ	10A				CX8C4S	18:06
				1	STYRENE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	TERT-BUTYLBENZENE	5.5	U	N	Y	U	UJ	10A				CX8C4S	18:06
				1	TETRACHLOROETHENE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	TOLUENE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	TRANS-1,2-DICHLOROETHENE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	TRANS-1,3-DICHLOROPROPENE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	TRICHLOROETHENE	5.5	U	N	Y	U	U					CX8C4S	18:06
				1	TRICHLOROFUOROMETHANE	5.0	J	Y	Y	P	J			15		CX8C4S	18:06
				1	VINYL CHLORIDE	11	U	N	Y	U	U					CX8C4S	18:06
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	360	U	N	Y	U	U					CX8C4S	14:26
				1	1,2-DICHLOROBENZENE	360	U	N	Y	U	U					CX8C4S	14:26
				1	1,3-DICHLOROBENZENE	360	U	N	Y	U	U					CX8C4S	14:26
				1	1,4-DICHLOROBENZENE	360	U	N	Y	U	U					CX8C4S	14:26
				1	2,2'-OXYBIS(1-CHLOROPROPA	360	U	N	Y	U	U					CX8C4S	14:26
				1	2,4,5-TRICHLOROPHENOL	360	U	N	Y	U	U					CX8C4S	14:26
				1	2,4,6-TRICHLOROPHENOL	360	U	N	Y	U	U					CX8C4S	14:26
				1	2,4-DICHLOROPHENOL	360	U	N	Y	U	U					CX8C4S	14:26
				1	2,4-DIMETHYLPHENOL	360	U	N	Y	U	U					CX8C4S	14:26
				1	2,4-DINITROPHENOL	1700	U	N	Y	U	UJ		04B			CX8C4S	14:26
				1	2,4-DINITROTOLUENE	360	U	N	Y	U	U					CX8C4S	14:26
				1	2,6-DINITROTOLUENE	360	U	N	Y	U	U					CX8C4S	14:26

FORT McCLELLAN \* CDTF-126Q : qcvaldtm.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0015	SW8270	N	0	1	2-CHLORONAPHTHALENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			2-CHLOROPHENOL	360	U	N	Y	U	U					CX8C4S	14:26
		1			2-METHYLNAPHTHALENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			2-METHYLPHENOL	360	U	N	Y	U	U					CX8C4S	14:26
		1			2-NITROANILINE	1700	U	N	Y	U	U					CX8C4S	14:26
		1			2-NITROPHENOL	360	U	N	Y	U	U					CX8C4S	14:26
		1			3,3'-DICHLOROBENZIDINE	1700	U	N	Y	U	U					CX8C4S	14:26
		1			3-NITROANILINE	1700	U	N	Y	U	U					CX8C4S	14:26
		1			4,6-DINITRO-2-METHYLPHENO	1700	U	N	Y	U	U					04B	
		1			4-BROMOPHENYL PHENYL ETHE	360	U	N	-Y	U	U					CX8C4S	14:26
		1			4-CHLORO-3-METHYLPHENOL	360	U	N	Y	U	U					CX8C4S	14:26
		1			4-CHLORANILINE	360	U	N	Y	U	U					CX8C4S	14:26
		1			4-CHLOROPHENYL PHENYL ETH	360	U	N	Y	U	U					CX8C4S	14:26
		1			4-METHYLPHENOL	360	U	N	Y	U	U					CX8C4S	14:26
		1			4-NITROANILINE	1700	U	N	Y	U	U					CX8C4S	14:26
		1			4-NITROPHENOL	1700	U	N	Y	U	U					CX8C4S	14:26
		1			ACENAPHTHENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			ACENAPHTHYLENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			ANTHRACENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			BENZ(A)ANTHRACENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			BENZO(A)PYRENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			BENZO(B)FLUORANTHENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			BENZO(GHI)PERYLENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			BENZO(K)FLUORANTHENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			BIS(2-CHLOROETHOXY)METHAN	360	U	N	Y	U	U					CX8C4S	14:26
		1			BIS(2-CHLOROETHYL) ETHER	360	U	N	Y	U	U					CX8C4S	14:26
		1			BIS(2-ETHYLHEXYL) PHTHALA	360	U	N	Y	U	U					CX8C4S	14:26
		1			BUTYL BENZYL PHTHALATE	360	U	N	Y	U	U					CX8C4S	14:26
		1			CARBAZOLE	360	U	N	Y	U	U					CX8C4S	14:26
		1			CHRYSENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			DI-N-BUTYL PHTHALATE	360	U	N	Y	U	U					CX8C4S	14:26
		1			DI-N-OCTYL PHTHALATE	360	U	N	Y	U	U					CX8C4S	14:26
		1			DIBENZA(A,H)ANTHRACENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			DIBENZOFURAN	360	U	N	Y	U	U					CX8C4S	14:26
		1			DIETHYL PHTHALATE	360	U	N	Y	U	U					CX8C4S	14:26
		1			DIMETHYL PHTHALATE	360	U	N	Y	U	U					CX8C4S	14:26
		1			FLUORANTHENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			FLUORENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			HEXAChLOROBENZENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			HEXAChLOROBUTADIENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			HEXAChLOROCYCLOPENTADIENE	1700	U	N	Y	U	U					CX8C4S	14:26
		1			HEXAChLOROETHANE	360	U	N	Y	U	U					CX8C4S	14:26
		1			INDENO(1,2,3-CD)PYRENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			ISOPHORONE	360	U	N	Y	U	U					CX8C4S	14:26
		1			N-NITROSODI-N-PROPYLAMINE	360	U	N	Y	U	U					CX8C4S	14:26
		1			N-NITROSODIPHENYLAMINE	360	U	N	Y	U	U					CX8C4S	14:26
		1			NAPHTHALENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			NITROBENZENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			PENTACHLOROPHENOL	1700	U	N	Y	U	U					CX8C4S	14:26
		1			PHENANTHRENE	360	U	N	Y	U	U					CX8C4S	14:26
		1			PHENOL	360	U	N	Y	U	U					CX8C4S	14:26
		1			PYRENE	360	U	N	Y	U	U					CX8C4S	14:26
BK0016	D2216	N	0	1	PERCENT MOISTURE	15.1			Y	Y	P					CX8CJS	00:00

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0016	SW6010	N	0	1	ALUMINUM	13100		Y	Y	P	J	13				CX8CJS	21:46
					ANTIMONY	7.1	U	N	Y	P	UJ	08A				CX8CJS	21:46
					ARSENIC	6.9		Y	Y	P					CX8CJS	21:46	
					BARIUM	35.9		Y	Y	P					CX8CJS	21:46	
					BERYLLIUM	1.2		Y	Y	P					CX8CJS	21:46	
					CADMIUM	0.59	U	N	Y	U	UJ	05B			CX8CJS	21:46	
					CALCIUM	15.6	B	Y	Y	F	B	06C	08A	15	CX8CJS	21:46	
					CHROMIUM	18.6		Y	Y	P					CX8CJS	21:46	
					COBALT	36.6		Y	Y	P					CX8CJS	21:46	
					COPPER	10.0		Y	Y	P	J	08A			CX8CJS	21:46	
					IRON	36900		Y	Y	P					CX8CJS	21:46	
					LEAD	9.0		Y	Y	P	J	08A	08B		CX8CJS	21:46	
					MAGNESIUM	1700		Y	Y	P	J	13			CX8CJS	21:46	
					MANGANESE	698		Y	Y	P					CX8CJS	21:46	
					NICKEL	8.1		Y	Y	P					CX8CJS	21:46	
					SELENIUM	0.87		Y	Y	P					CX8CJS	21:46	
					SILVER	1.2	U	N	Y	U	U				CX8CJS	21:46	
					SODIUM	81.4	B	Y	Y	F	B	06A	06B	06C	15	CX8CJS	21:46
					THALLIUM	1.2	U	N	Y	U	U				CX8CJS	21:46	
					VANADIUM	36.0		Y	Y	P					CX8CJS	21:46	
					ZINC	22.7		Y	Y	P	J	08A	08B		CX8CJS	21:46	
				1	POTASSIUM	2860		Y	Y	P					CX8CJS	11:22	
					MERCURY	0.053		Y	Y	P					CX8CJS	19:53	
SW7471	SW8141	N	0	1	AZINPHOS-METHYL	39	U	N	Y	U	U				CX8CJS	00:05	
					BOLSTAR	39	U	N	Y	U	U				CX8CJS	00:05	
					CHLORPYRIFOS	39	U	N	Y	U	U				CX8CJS	00:05	
					COUMAPHOS	39	U	N	Y	U	U				CX8CJS	00:05	
					DEMETON (TOTAL)	39	U	N	Y	U	U				CX8CJS	00:05	
					DIAZINON	39	U	N	Y	U	U				CX8CJS	00:05	
					DICHLORVOS	39	U	N	Y	U	UJ	05B			CX8CJS	00:05	
					DIMETHOATE	39	U	N	Y	U	UJ	05B			CX8CJS	00:05	
					DISULFOTON	39	U	N	Y	U	U				CX8CJS	00:05	
					ETHOPROP	39	U	N	Y	U	U				CX8CJS	00:05	
					FAMPHUR	39	U	N	Y	U	U				CX8CJS	00:05	
					FENSULFOOTHION	39	U	N	Y	U	U				CX8CJS	00:05	
					FENTHION	39	U	N	Y	U	U				CX8CJS	00:05	
					MALATHION	39	U	N	Y	U	U				CX8CJS	00:05	
					MERPHOS	39	U	N	Y	U	U				CX8CJS	00:05	
					METHYL PARATHION	39	U	N	Y	U	U				CX8CJS	00:05	
					MEVINPHOS	39	U	N	Y	U	U				CX8CJS	00:05	
					NALED	39	U	N	Y	U	UJ	04B	05B		CX8CJS	00:05	
					PARATHION	39	U	N	Y	U	U				CX8CJS	00:05	
					PHORATE	39	U	N	Y	U	U				CX8CJS	00:05	
					RONNEL	39	U	N	Y	U	U				CX8CJS	00:05	
					STIROPHOS	39	U	N	Y	U	U				CX8CJS	00:05	
					SULFOTEPP	39	U	N	Y	U	U				CX8CJS	00:05	
					THIONAZIN	39	U	N	Y	U	U				CX8CJS	00:05	
					TOKUTHION	39	U	N	Y	U	U				CX8CJS	00:05	
					TRICHLORONATE	39	U	N	Y	U	U				CX8CJS	00:05	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
BK0016	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,1,1-TRICHLOROETHANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,1,2,2-TETRACHLOROETHANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,1,2-TRICHLOROETHANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,1-DICHLOROETHANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,1-DICHLOROETHENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,1-DICHLOROPROPENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,2,3-TRICHLOROBENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,2,3-TRICHLOROPROPANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,2,4-TRICHLOROBENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,2,4-TRIMETHYLBENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,2-DIBROMO-3-CHLOROPROPA	12	U	N	Y	U	U	R	05A	05B			CX8CJS	18:31
				1	1,2-DIBROMOETHANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,2-DICHLOROBENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,2-DICHLOROETHANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,2-DICHLOROPROPANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,3,5-TRIMETHYLBENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,3-DICHLOROBENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,3-DICHLOROPROPANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	1,4-DICHLOROBENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	2,2-DICHLOROPROPANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	2-BUTANONE	24	U	N	Y	U	U	R	05A	05B			CX8CJS	18:31
				1	2-CHLOROTOLUENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	2-HEXANONE	24	U	N	Y	U	U	UJ	05B			CX8CJS	18:31	
				1	4-CHLOROTOLUENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	4-METHYL-2-PENTANONE	24	U	N	Y	U	U					CX8CJS	18:31	
				1	ACETONE	16	J	Y	Y	F	B		04A	05A	05B	06C	CX8CJS	18:31
				1	BENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	BROMOBENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	BROMOCHLOROMETHANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	BROMODICHLOROMETHANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	BROMOFORM	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	BROMOMETHANE	12	U	N	Y	U	U	R	04A	04B	05B		CX8CJS	18:31
				1	CARBON DISULFIDE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	CARBON TETRACHLORIDE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	CHLOROBENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	CHLORODIBROMOMETHANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	CHLOROETHANE	12	U	N	Y	U	U	UJ	04B	05B			CX8CJS	18:31
				1	CHLOROFORM	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	CHLOROMETHANE	12	U	N	Y	U	U					CX8CJS	18:31	
				1	CIS-1,2-DICHLOROETHENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	CIS-1,3-DICHLOROPROPENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	DIBROMOMETHANE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	DICHLORODIFLUOROMETHANE	12	U	N	Y	U	U					CX8CJS	18:31	
				1	ETHYLBENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	HEXA CHLOROBUTADIENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	ISOPROPYLBENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	M-XYLENE & P-XYLENE	5.9	U	N	Y	U	U		04B	06A	15		CX8CJS	18:31
				1	METHYLENE CHLORIDE	4.6	J	B	Y	F	B		05B				CX8CJS	18:31
				1	N-BUTYLBENZENE	5.9	U	N	Y	U	U	UJ					CX8CJS	18:31
				1	N-PROPYLBENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	NAPHTHALENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	O-XYLENE	5.9	U	N	Y	U	U					CX8CJS	18:31	
				1	P-ISOPROPYL TOLUENE	5.9	U	N	Y	U	U					CX8CJS	18:31	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0016	SW8260	N	0	1	SEC-BUTYLBENZENE	5.9	U	N	Y	U	U	15	15	15	15	CX8CJS	18:31
				1	STYRENE	5.9	U	N	Y	U	U					CX8CJS	18:31
				1	TERT-BUTYLBENZENE	5.9	U	N	Y	U	U					CX8CJS	18:31
				1	TETRACHLOROETHENE	5.9	U	N	Y	U	U					CX8CJS	18:31
				1	TOLUENE	5.9	U	N	Y	U	U					CX8CJS	18:31
				1	TRANS-1,2-DICHLOROETHENE	5.9	U	N	Y	U	U					CX8CJS	18:31
				1	TRANS-1,3-DICHLOROPROPENE	5.9	U	N	Y	U	U					CX8CJS	18:31
				1	TRICHLOROETHENE	5.9	U	N	Y	U	U					CX8CJS	18:31
				1	TRICHLOROFLUOROMETHANE	3.8	J	Y	Y	P	J					CX8CJS	18:31
				1	VINYL CHLORIDE	12.	U	N	Y	U	U					CX8CJS	18:31
SW8270	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	390	U	N	Y	U	U	048	048	048	048	CX8CJS	11:39
				1	1,2-DICHLOROBENZENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	1,3-DICHLOROBENZENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	1,4-DICHLOROBENZENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	2,2'-OXYBIS(1-CHLOROPROPA	390	U	N	Y	U	U					CX8CJS	11:39
				1	2,4,5-TRICHLOROPHENOL	390	U	N	Y	U	U					CX8CJS	11:39
				1	2,4,6-TRICHLOROPHENOL	390	U	N	Y	U	U					CX8CJS	11:39
				1	2,4-DICHLOROPHENOL	390	U	N	Y	U	U					CX8CJS	11:39
				1	2,4-DIMETHYLPHENOL	390	U	N	Y	U	U					CX8CJS	11:39
				1	2,4-DINITROPHENOL	1900	U	N	Y	U	U					CX8CJS	11:39
				1	2,4-DINITROTOLUENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	2,6-DINITROTOLUENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	2-CHLORONAPHTHALENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	2-CHLOROPHENOL	390	U	N	Y	U	U					CX8CJS	11:39
				1	2-METHYLNAPHTHALENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	2-METHYLPHENOL	390	U	N	Y	U	U					CX8CJS	11:39
				1	2-NITROANILINE	1900	U	N	Y	U	U					CX8CJS	11:39
				1	2-NITROPHENOL	390	U	N	Y	U	U					CX8CJS	11:39
				1	3,3'-DICHLOROBENZIDINE	1900	U	N	Y	U	U					CX8CJS	11:39
				1	3-NITROANILINE	1900	U	N	Y	U	U					CX8CJS	11:39
				1	4,6-DINITRO-2-METHYLPHENO	1900	U	N	Y	U	U					CX8CJS	11:39
				1	4-BROMOPHENYL PHENYL ETHE	390	U	N	Y	U	U					CX8CJS	11:39
				1	4-CHLORO-3-METHYLPHENOL	390	U	N	Y	U	U					CX8CJS	11:39
				1	4-CHLORANILINE	390	U	N	Y	U	U					CX8CJS	11:39
				1	4-CHLOROPHENYL PHENYL ETH	390	U	N	Y	U	U					CX8CJS	11:39
				1	4-METHYLPHENOL	390	U	N	Y	U	U					CX8CJS	11:39
				1	4-NITROANILINE	1900	U	N	Y	U	U					CX8CJS	11:39
				1	4-NITROPHENOL	1900	U	N	Y	U	U					CX8CJS	11:39
				1	ACENAPHTHENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	ACENAPHTHYLENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	ANTHRACENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	BENZ(A)ANTHRACENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	BENZO(A)PYRENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	BENZO(B)FLUORANTHENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	BENZO(GHI)PERYLENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	BENZ(K)FLUORANTHENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	BIS(2-CHLOROETHOXY)METHAN	390	U	N	Y	U	U					CX8CJS	11:39
				1	BIS(2-CHLOROETHYL) ETHER	390	U	N	Y	U	U					CX8CJS	11:39
				1	BIS(2-ETHYLHEXYL) PHTHALA	390	U	N	Y	U	U					CX8CJS	11:39
				1	BUTYL BENZYL PHTHALATE	390	U	N	Y	U	U					CX8CJS	11:39
				1	CARBAZOLE	390	U	N	Y	U	U					CX8CJS	11:39
				1	CHRYSENE	390	U	N	Y	U	U					CX8CJS	11:39
				1	DI-N-BUTYL PHTHALATE	390	U	N	Y	U	U					CX8CJS	11:39

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
BK0016	SW8270	N	0	1	DI-N-OCTYL PHTHALATE	390	U	N	Y	U	U					CX8CJS	11:39	
					DIBENZ(A,H)ANTHRACENE	390	U	N	Y	U	U					CX8CJS	11:39	
					DIBENZOFURAN	390	U	N	Y	U	U					CX8CJS	11:39	
					DIETHYL PHTHALATE	390	U	N	Y	U	U					CX8CJS	11:39	
					DIMETHYL PHTHALATE	390	U	N	Y	U	U					CX8CJS	11:39	
					FLUORANTHENE	390	U	N	Y	U	U					CX8CJS	11:39	
					FLUORENE	390	U	N	Y	U	U					CX8CJS	11:39	
					HEXAChLOROBENZENE	390	U	N	Y	U	U					CX8CJS	11:39	
					HEXAChLOROBUTADIENE	390	U	N	Y	U	U					CX8CJS	11:39	
					HEXAChLOROCYCLOPENTADIENE	1900	U	N	Y	U	U					CX8CJS	11:39	
					HEXAChLOROETHANE	390	U	N	Y	U	U					CX8CJS	11:39	
					INDENO(1,2,3-CD)PYRENE	390	U	N	Y	U	U					CX8CJS	11:39	
					ISOPHORONE	390	U	N	Y	U	U					CX8CJS	11:39	
					N-NITROSO-DI-N-PROPYLAMINE	390	U	N	Y	U	U					CX8CJS	11:39	
					N-NITROSO-DIPHENYLAMINE	390	U	N	Y	U	U					CX8CJS	11:39	
					NAPHTHALENE	390	U	N	Y	U	U					CX8CJS	11:39	
					NITROBENZENE	390	U	N	Y	U	U					CX8CJS	11:39	
					PENTACHLOROPHENOL	1900	U	N	Y	U	U					CX8CJS	11:39	
					PHENANTHRENE	390	U	N	Y	U	U					CX8CJS	11:39	
					PHENOL	390	U	N	Y	U	U					CX8CJS	11:39	
					PYRENE	390	U	N	Y	U	U					CX8CJS	11:39	
BK0017	D2216	N	0	1	PERCENT MOISTURE	9.1			Y	Y	P					CX8CLS	00:00	
					ALUMINUM	8930										CX8CLS	21:51	
					ANTIMONY	6.6	U		Y	Y	P	J	13			CX8CLS	21:51	
					ARSENIC	4.1			Y	Y	P	UJ	08A			CX8CLS	21:51	
					BARIUM	73.0			Y	Y	P					CX8CLS	21:51	
					BERYLLIUM	0.46			B	Y	F	B				CX8CLS	21:51	
					CADMUM	0.55			U	N	Y	UJ	05B			CX8CLS	21:51	
					CALCIUM	783			Y	Y	P	J	08A			CX8CLS	21:51	
					CHROMIUM	10.7			Y	Y	P					CX8CLS	21:51	
					COBALT	4.7			B	Y	Y	P	J	15		CX8CLS	21:51	
					COPPER	28.4			Y	Y	P	J	08A			CX8CLS	21:51	
					IRON	12000			Y	Y	P					CX8CLS	21:51	
					LEAD	54.7			Y	Y	P	UJ	08A	08B		CX8CLS	21:51	
					MAGNESIUM	437			B	Y	Y	P	J	13	15	CX8CLS	21:51	
					MANGANESE	1210			Y	Y	P					CX8CLS	21:51	
					NICKEL	6.8			Y	Y	P					CX8CLS	21:51	
					SELENIUM	0.55			U	N	Y	U				CX8CLS	21:51	
					SILVER	1.1			N	N	Y	U				CX8CLS	21:51	
					SODIUM	60.2			B	Y	Y	F	B			CX8CLS	21:51	
					THALLIUM	1.1			Y	Y	P	B				CX8CLS	21:51	
					VANADIUM	20.1			Y	Y	P		06B	06C	06C	15	CX8CLS	21:51
					ZINC	24.8			Y	Y	P	J	08A	08B		CX8CLS	21:51	
					POTASSIUM	540			B	Y	Y	P	J	15		CX8CLS	11:26	
SW7471	N	0	1	MERCURY		0.030	B		Y	Y	P	J	15			CX8CLS	19:55	
					AZINPHOS-METHYL	36			U	N	Y	U	U			CX8CLS	00:29	
SW8141	N	0	1	BOLSTAR		36	U		N	Y	U	U				CX8CLS	00:29	
					CHLORPYRIFOS	36			U	N	Y	U	U			CX8CLS	00:29	
					COUMAPHOS	36			U	N	Y	U	U			CX8CLS	00:29	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0017	SW8141	N	0	1	DEMETON (TOTAL)	36	U	N	Y	U	U						CX8CLS	00:29
					DIAZINON	36	U	N	Y	U	U						CX8CLS	00:29
					DICHLORVOS	36	U	N	Y	U	UJ		05B				CX8CLS	00:29
					DIMETHOATE	36	U	N	Y	U	UJ		05B				CX8CLS	00:29
					DISULFOTON	36	U	N	Y	U	U					CX8CLS	00:29	
					ETHOPROP	36	U	N	Y	U	U					CX8CLS	00:29	
					FAMPHUR	36	U	N	Y	U	U					CX8CLS	00:29	
					FENSULFOOTHION	36	U	N	Y	U	U					CX8CLS	00:29	
					FENTHION	36	U	N	Y	U	U					CX8CLS	00:29	
					MALATHION	36	U	N	Y	U	U					CX8CLS	00:29	
					MERPHOS	36	U	N	Y	U	U					CX8CLS	00:29	
					METHYL PARATHION	36	U	N	Y	U	U					CX8CLS	00:29	
					MEVINPHOS	36	U	N	Y	U	U					CX8CLS	00:29	
					NALED	36	U	N	Y	U	UJ		04B	05B		CX8CLS	00:29	
					PARATHION	36	U	N	Y	U	U					CX8CLS	00:29	
					PHORATE	36	U	N	Y	U	U					CX8CLS	00:29	
					RONNEL	36	U	N	Y	U	U					CX8CLS	00:29	
					STIROPHOS	36	U	N	Y	U	U					CX8CLS	00:29	
					SULFOTEP	36	U	N	Y	U	U					CX8CLS	00:29	
					THIONAZIN	36	U	N	Y	U	U					CX8CLS	00:29	
					TOKUTHION	36	U	N	Y	U	U					CX8CLS	00:29	
					TRICHLORONATE	36	U	N	Y	U	U					CX8CLS	00:29	
SW8260	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,1,1-TRICHLOROETHANE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,1,2,2-TETRACHLOROETHANE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,1,2-TRICHLOROETHANE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,1-DICHLOROETHANE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,1-DICHLOROETHENE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,1-DICHLOROPROPENE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,2,3-TRICHLOROBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,2,3-TRICHLOROPROPANE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,2,4-TRICHLOROBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,2,4-TRIMETHYLBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	R		05A	05B		CX8CLS	19:22	
					1,2-DIBROMOETHANE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,2-DICHLOROBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,2-DICHLOROETHANE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,2-DICHLOROPROPANE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,3,5-TRIMETHYLBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,3-DICHLOROBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,3-DICHLOROPROPANE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					1,4-DICHLOROBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					2,2-DICHLOROPROPANE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					2-BUTANONE	22	U	N	Y	U	R		05A	05B		CX8CLS	19:22	
					2-CHLOROTOLUENE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					2-HEXANONE	22	U	N	Y	U	UJ		05B			CX8CLS	19:22	
					4-CHLOROTOLUENE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					4-METHYL-2-PENTANONE	22	U	N	Y	U	U		04A	05A	05B	06C	CX8CLS	19:22
					ACETONE	5.7	J	Y	Y	F	B					CX8CLS	19:22	
					BENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					BROMOBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					BROMOCHLOROMETHANE	5.5	U	N	Y	U	U					CX8CLS	19:22	
					BROMODICHLOROMETHANE	5.5	U	N	Y	U	U					CX8CLS	19:22	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time		
BK0017	SW8260	N	0	1	BROMOFORM	5.5	U	N	Y	U	U	04A	04B	058		CX8CLS	19:22		
					BROMOMETHANE	11	U	N	Y	U	R					CX8CLS	19:22		
					CARBON DISULFIDE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					CARBON TETRACHLORIDE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					CHLOROBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					CHLORODIBROMOMETHANE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					CHLOROETHANE	11	U	N	Y	U	UJ					CX8CLS	19:22		
					CHLOROFORM	5.5	U	N	Y	U	U	04B	058			CX8CLS	19:22		
					CHLOROMETHANE	11	U	N	Y	U	U					CX8CLS	19:22		
					CIS-1,2-DICHLOROETHENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					CIS-1,3-DICHLOROPROPENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					DIBROMOMETHANE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U					CX8CLS	19:22		
					ETHYLBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					HEXAChLOROBUTADIENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					ISOPROPYLBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					M-XYLENE & P-XYLENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					METHYLENE CHLORIDE	4.6	J	B	Y	Y	F					04B	06A	15	CX8CLS
					N-BUTYLBENZENE	5.5	U	N	Y	U	UJ	05B				CX8CLS	19:22		
					N-PROPYLBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					NAPHTHALENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					O-XYLENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					P-ISOPROPYLTOLUENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					SEC-BUTYLBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					STYRENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					TERT-BUTYLBENZENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					TETRAChLOROETHENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					TOLUENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					TRANS-1,2-DICHLOROETHENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					TRANS-1,3-DICHLOROPROPENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					TRICHLOROETHENE	5.5	U	N	Y	U	U					CX8CLS	19:22		
					TRICHLOROFUOROMETHANE	3.4	J	Y	Y	P	J					15	CX8CLS	19:22	
					VINYL CHLORIDE	11	U	N	Y	U	U					CX8CLS	19:22		
BK0017	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	360	U	N	Y	U	U	04B				CX8CLS	12:12		
					1,2-DICHLOROBENZENE	360	U	N	Y	U	U					CX8CLS	12:12		
					1,3-DICHLOROBENZENE	360	U	N	Y	U	U					CX8CLS	12:12		
					1,4-DICHLOROBENZENE	360	U	N	Y	U	U					CX8CLS	12:12		
					2,2'-OXYBIS(1-CHLOROPROPANE)	360	U	N	Y	U	U					CX8CLS	12:12		
					2,4,5-TRICHLOROPHENOL	360	U	N	Y	U	U					CX8CLS	12:12		
					2,4,6-TRICHLOROPHENOL	360	U	N	Y	U	U					CX8CLS	12:12		
					2,4-DICHLOROPHENOL	360	U	N	Y	U	U					CX8CLS	12:12		
					2,4-DIMETHYLPHENOL	360	U	N	Y	U	U					CX8CLS	12:12		
					2,4-DINITROPHENOL	1800	U	N	Y	U	UJ					04B			
					2,4-DINITROTOLUENE	360	U	N	Y	U	U					CX8CLS	12:12		
					2,6-DINITROTOLUENE	360	U	N	Y	U	U					CX8CLS	12:12		
					2-CHLORONAPHTHALENE	360	U	N	Y	U	U					CX8CLS	12:12		
					2-CHLOROPHENOL	360	U	N	Y	U	U					CX8CLS	12:12		
					2-METHYLNAPHTHALENE	360	U	N	Y	U	U					CX8CLS	12:12		
					2-METHYLPHENOL	360	U	N	Y	U	U					CX8CLS	12:12		
					2-NITROANILINE	1800	U	N	Y	U	U					CX8CLS	12:12		
					2-NITROPHENOL	360	U	N	Y	U	U					CX8CLS	12:12		
					3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U					CX8CLS	12:12		
					3-NITROANILINE	1800	U	N	Y	U	U					CX8CLS	12:12		

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0017	SW8270	N	0	1	4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ	04B				CX8CLS	12:12
		1			4-BROMOPHENYL PHENYL ETHE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			4-CHLORO-3-METHYLPHENOL	360	U	N	Y	U	U				CX8CLS	12:12	
		1			4-CHLOROANILINE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			4-CHLOROPHENYL PHENYL ETH	360	U	N	Y	U	U				CX8CLS	12:12	
		1			4-METHYLPHENOL	360	U	N	Y	U	U				CX8CLS	12:12	
		1			4-NITROANILINE	1800	U	N	Y	U	U				CX8CLS	12:12	
		1			4-NITROPHENOL	1800	U	N	Y	U	U				CX8CLS	12:12	
		1			ACENAPHTHENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			ACENAPHTHYLENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			ANTHRACENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			BENZ(A)ANTHRACENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			BENZO(A)PYRENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			BENZO(B)FLUORANTHENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			BENZO(GHI)PERYLENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			BENZOK(FLUORANTHENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			BIS(2-CHLOROETHOXY)METHAN	360	U	N	Y	U	U				CX8CLS	12:12	
		1			BISC(2-CHLOROETHYL) ETHER	360	U	N	Y	U	U				CX8CLS	12:12	
		1			BIS(2-ETHYLHEXYL) PHTHALA	360	U	N	Y	U	U				CX8CLS	12:12	
		1			BUTYL BENZYL PHTHALATE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			CARBAZOLE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			CHRYSENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			DI-N-BUTYL PHTHALATE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			DI-N-OCTYL PHTHALATE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			DIBENZ(A,H)ANTHRACENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			DIBENZOFURAN	360	U	N	Y	U	U				CX8CLS	12:12	
		1			DIETHYL PHTHALATE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			DIMETHYL PHTHALATE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			FLUORANTHENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			FLUORENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			HEXAChLOROBENZENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			HEXAChLOROBUTADIENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U	U				CX8CLS	12:12	
		1			HEXAChLOROETHANE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			INDENO(1,2,3-CD)PYRENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			ISOPHORONE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			N-NITROSODI-N-PROPYLAMINE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			N-NITROSODIPHENYLAMINE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			NAPHTHALENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			NITROBENZENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			PENTACHLOROPHENOL	1800	U	N	Y	U	U				CX8CLS	12:12	
		1			PHENANTHRENE	360	U	N	Y	U	U				CX8CLS	12:12	
		1			PHENOL	360	U	N	Y	U	U				CX8CLS	12:12	
		1			PYRENE	360	U	N	Y	U	U				CX8CLS	12:12	
BK0018	D2216	N	0	1	PERCENT MOISTURE	13.1		Y	Y	P					CX8CMS	00:00	
	SW6010	N	0	1	ALUMINUM	11300									CX8CMS	21:55	
		1			ANTIMONY	6.9	U		Y	Y	P	J	13		CX8CMS	21:55	
		1			ARSENIC	3.5			Y	Y	P	UJ	08A		CX8CMS	21:55	
		1			BARIUM	28.4			Y	Y	P				CX8CMS	21:55	
		1			BERYLLIUM	0.34	B		Y	Y	F	B	06B	15	CX8CMS	21:55	
		1			CADMUM	0.58	U		N	Y	U	UJ	05B		CX8CMS	21:55	
		1			CALCIUM	15.6	B		Y	Y	F	B	06C	08A	15	CX8CMS	21:55

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
BK0018	SW6010	N	0	1	CHROMIUM	15.7		Y	Y	P	J	15				CX8CMS	21:55	
				1	COBALT	2.6	B	Y	Y	P	J	08A				CX8CMS	21:55	
				1	COPPER	6.1		Y	Y	P	J					CX8CMS	21:55	
				1	IRON	19500		Y	Y	P	J	08A	08B			CX8CMS	21:55	
				1	LEAD	6.0		Y	Y	P	J	13				CX8CMS	21:55	
				1	MAGNESIUM	607		Y	Y	P	J					CX8CMS	21:55	
				1	MANGANESE	19.0		Y	Y	P					CX8CMS	21:55		
				1	NICKEL	5.0		Y	Y	P					CX8CMS	21:55		
				1	SELENIUM	0.81		Y	Y	P					CX8CMS	21:55		
				1	SILVER	1.2	U	N	Y	U	U				CX8CMS	21:55		
				1	SODIUM	72.4	B	Y	Y	F	B	06A	06B	06C	15	CX8CMS	21:55	
				1	THALLIUM	1.2	U	N	Y	U	U				CX8CMS	21:55		
				1	VANADIUM	29.1		Y	Y	P					CX8CMS	21:55		
				1	ZINC	18.2		Y	Y	P	J	08A	08B			CX8CMS	21:55	
		1	1	1	POTASSIUM	814		Y	Y	P					CX8CMS	11:30		
SW7471	N	0	1	1	MERCURY	0.032	B	Y	Y	P	J	15				CX8CMS	19:58	
SW8141	N	0	1	1	AZINPHOS-METHYL	38	U	N	Y	U	U					CX8CMS	00:53	
				1	BOLSTAR	38	U	N	Y	U	U					CX8CMS	00:53	
				1	CHLORPYRIFOS	38	U	N	Y	U	U					CX8CMS	00:53	
				1	COUMAPHOS	38	U	N	Y	U	U					CX8CMS	00:53	
				1	DEMETON (TOTAL)	38	U	N	Y	U	U					CX8CMS	00:53	
				1	DIAZINON	38	U	N	Y	U	U					CX8CMS	00:53	
				1	DICHLORVOS	38	U	N	Y	U	UJ					CX8CMS	00:53	
				1	DIMETHOATE	38	U	N	Y	U	UJ	05B					CX8CMS	00:53
				1	DISULFOTON	38	U	N	Y	U	U	05B					CX8CMS	00:53
				1	ETHOPROP	38	U	N	Y	U	U					CX8CMS	00:53	
				1	FAMPHUR	38	U	N	Y	U	U					CX8CMS	00:53	
				1	FENSULFOTHION	38	U	N	Y	U	U					CX8CMS	00:53	
				1	FENTHION	38	U	N	Y	U	U					CX8CMS	00:53	
				1	MALATHION	38	U	N	Y	U	U					CX8CMS	00:53	
				1	MERPHOS	38	U	N	Y	U	U					CX8CMS	00:53	
				1	METHYL PARATHION	38	U	N	Y	U	U					CX8CMS	00:53	
				1	MEVINPHOS	38	U	N	Y	U	U					CX8CMS	00:53	
				1	NALED	38	U	N	Y	U	UJ	04B	05B			CX8CMS	00:53	
				1	PARATHION	38	U	N	Y	U	U					CX8CMS	00:53	
				1	PHORATE	38	U	N	Y	U	U					CX8CMS	00:53	
				1	RONNEL	38	U	N	Y	U	U					CX8CMS	00:53	
				1	STIROPHOS	38	U	N	Y	U	U					CX8CMS	00:53	
				1	SULFOTEP	38	U	N	Y	U	U					CX8CMS	00:53	
				1	THIONAZIN	38	U	N	Y	U	U					CX8CMS	00:53	
				1	TOKUTHION	38	U	N	Y	U	U					CX8CMS	00:53	
				1	TRICHLORONATE	38	U	N	Y	U	U					CX8CMS	00:53	
SW8260	N	0	1	1	1,1,1,2-TETRACHLOROETHANE	5.8	U	N	Y	U	U					CX8CMS	19:48	
				1	1,1,1-TRICHLOROETHANE	5.8	U	N	Y	U	U					CX8CMS	19:48	
				1	1,1,2,2-TETRACHLOROETHANE	5.8	U	N	Y	U	U					CX8CMS	19:48	
				1	1,1,2-TRICHLOROETHANE	5.8	U	N	Y	U	U					CX8CMS	19:48	
				1	1,1-DICHLOROETHANE	5.8	U	N	Y	U	U					CX8CMS	19:48	
				1	1,1-DICHLOROETHENE	5.8	U	N	Y	U	U					CX8CMS	19:48	
				1	1,1-DICHLOROPROPENE	5.8	U	N	Y	U	U					CX8CMS	19:48	
				1	1,2,3-TRICHLOROBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0018	SW8260	N	0	1	1,2,3-TRICHLOROPROPANE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	1,2,4-TRICHLOROBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	1,2,4-TRIMETHYLBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	1,2-DIBROMO-3-CHLOROPROPA	12	U	N	Y	U	R	05A	05B			CX8CMS	19:48
				1	1,2-DIBROMOETHANE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	1,2-DICHLOROBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	1,2-DICHLOROETHANE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	1,2-DICHLOROPROPANE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	1,3,5-TRIMETHYLBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	1,3-DICHLOROBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	1,3-DICHLOROPROPANE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	1,4-DICHLOROBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	2,2-DICHLOROPROPANE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	2-BUTANONE	23	U	N	Y	U	R	05A	05B			CX8CMS	19:48
				1	2-CHLOROTOLUENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	2-HEXANONE	23	U	N	Y	U	UJ	05B				CX8CMS	19:48
				1	4-CHLOROTOLUENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	4-METHYL-2-PENTANONE	23	U	N	Y	U	U					CX8CMS	19:48
				1	ACETONE	23	U	N	Y	U	R	04A	05A	05B		CX8CMS	19:48
				1	BENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	BROMOBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	BROMOCHLOROMETHANE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	BROMODICHLOROMETHANE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	BROMOFORM	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	BROMOMETHANE	12	U	N	Y	U	R	04A	04B	05B		CX8CMS	19:48
				1	CARBON DISULFIDE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	CARBON TETRACHLORIDE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	CHLOROBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	CHLORODIBROMOMETHANE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	CHLOROETHANE	12	U	N	Y	U	UJ	04B	05B			CX8CMS	19:48
				1	CHLOROFORM	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	CHLOROMETHANE	12	U	N	Y	U	U					CX8CMS	19:48
				1	CIS-1,2-DICHLOROETHENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	CIS-1,3-DICHLOROPROPENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	DIBROMOMETHANE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	DICHLORODIFLUOROMETHANE	12	U	N	Y	U	U					CX8CMS	19:48
				1	ETHYLBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	HEXAChLOROBUTADIENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	ISOPROPYLBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	M-XYLENE & P-XYLENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	METHYLENE CHLORIDE	5.0	J B	Y	Y	F	B	04B	06A	15		CX8CMS	19:48
				1	N-BUTYLBENZENE	5.8	U	N	Y	U	UJ	05B				CX8CMS	19:48
				1	N-PROPYLBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	NAPHTHALENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	O-XYLENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	P-ISOPROPYLtolUENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	SEC-BUTYLBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	STYRENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	TERT-BUTYLBENZENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	TETRACHLOROETHENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	TOLUENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	TRANS-1,2-DICHLOROETHENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	TRANS-1,3-DICHLOROPROPENE	5.8	U	N	Y	U	U					CX8CMS	19:48
				1	TRICHLOROETHENE	5.8	U	N	Y	U	U					CX8CMS	19:48

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	qlfr	Hit?	USE	BCF	Val qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
3K0018	SW8260	N	0	1	TRICHLOROFLUOROMETHANE	12	U	N	Y	U	U	04B	04B	04B	04B	CX8CMS	19:48
					VINYL CHLORIDE	12	U	N	Y	U	U					CX8CMS	19:48
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	380	U	N	Y	U	U					CX8CMS	12:46
				1	1,2-DICHLOROBENZENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	1,3-DICHLOROBENZENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	1,4-DICHLOROBENZENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	2,2'-OXYBIS(1-CHLOROPROPA	380	U	N	Y	U	U				CX8CMS	12:46	
				1	2,4,5-TRICHLOROPHENOL	380	U	N	Y	U	U				CX8CMS	12:46	
				1	2,4,6-TRICHLOROPHENOL	380	U	N	Y	U	U				CX8CMS	12:46	
				1	2,4-DICHLOROPHENOL	380	U	N	Y	U	U				CX8CMS	12:46	
				1	2,4-DIMETHYLPHENOL	380	U	N	Y	U	U				CX8CMS	12:46	
				1	2,4-DINITROPHENOL	1800	U	N	Y	U	UJ				CX8CMS	12:46	
				1	2,4-DINITROTOLUENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	2,6-DINITROTOLUENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	2-CHLORONAPHTHALENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	2-CHLOROPHENOL	380	U	N	Y	U	U				CX8CMS	12:46	
				1	2-METHYLNAPHTHALENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	2-METHYLPHENOL	380	U	N	Y	U	U				CX8CMS	12:46	
				1	2-NITROANILINE	1800	U	N	Y	U	U				CX8CMS	12:46	
				1	2-NITROPHENOL	380	U	N	Y	U	U				CX8CMS	12:46	
				1	3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U				CX8CMS	12:46	
				1	3-NITROANILINE	1800	U	N	Y	U	U				CX8CMS	12:46	
				1	4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ				CX8CMS	12:46	
				1	4-BROMOPHENYL PHENYL ETHE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	4-CHLORO-3-METHYLPHENOL	380	U	N	Y	U	U				CX8CMS	12:46	
				1	4-CHLORANILINE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	4-CHLOROPHENYL PHENYL ETH	380	U	N	Y	U	U				CX8CMS	12:46	
				1	4-METHYLPHENOL	380	U	N	Y	U	U				CX8CMS	12:46	
				1	4-NITROANILINE	1800	U	N	Y	U	U				CX8CMS	12:46	
				1	4-NITROPHENOL	1800	U	N	Y	U	U				CX8CMS	12:46	
				1	ACENAPHTHENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	ACENAPHTHYLENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	ANTHRACENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	BENZ(A)ANTHRACENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	BENZO(A)PYRENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	BENZO(B)FLUORANTHENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	BENZO(GHI)PERYLENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	BENZO(K)FLUORANTHENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	BIS(2-CHLOROETHOXY)METHAN	380	U	N	Y	U	U				CX8CMS	12:46	
				1	BIS(2-CHLOROETHYL) ETHER	380	U	N	Y	U	U				CX8CMS	12:46	
				1	BIS(2-ETHYLHEXYL) PHTHALA	380	U	N	Y	U	U				CX8CMS	12:46	
				1	BUTYL BENZYL PHTHALATE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	CARBAZOLE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	CHRYSENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	DI-N-BUTYL PHTHALATE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	DI-N-OCTYL PHTHALATE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	DIBENZ(A,H)ANTHRACENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	DIBENZOFURAN	380	U	N	Y	U	U				CX8CMS	12:46	
				1	DIETHYL PHTHALATE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	DIMETHYL PHTHALATE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	FLUORANTHENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	FLUORENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	HEXAChLOROBENZENE	380	U	N	Y	U	U				CX8CMS	12:46	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
8K0018	SW8270	N	0	1	HEXAChLOROBUTADIENE	380	U	N	Y	U	U					CX8CMS	12:46
				1	HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U	U				CX8CMS	12:46	
				1	HEXAChLOROETHANE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	INDENO(1,2,3-CD)PYRENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	ISOPHORONE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	N-NITROSO-DI-N-PROPYLAMINE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	N-NITROSO-DIPHENYLAMINE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	NAPHTHALENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	NITROBENZENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	PENTACHLOROPHENOL	1800	U	N	Y	U	U				CX8CMS	12:46	
				1	PHENANTHRENE	380	U	N	Y	U	U				CX8CMS	12:46	
				1	PHENOL	380	U	N	Y	U	U				CX8CMS	12:46	
				1	PYRENE	380	U	N	Y	U	U				CX8CMS	12:46	
BK0019	D2216	N	0	1	PERCENT MOISTURE	12.2			Y	Y	P				CX8CPS	00:00	
	SW6010	N	0	1	ALUMINUM	7070			Y	Y	P	J	13			CX8CPS	21:59
				1	ANTIMONY	6.8	U	N	Y	U	U	J	08A			CX8CPS	21:59
				1	ARSENIC	3.4		Y	Y	P					CX8CPS	21:59	
				1	BARIUM	44.5		Y	Y	P					CX8CPS	21:59	
				1	BERYLLIUM	0.42	B	Y	Y	F	B	06B	15		CX8CPS	21:59	
				1	CADMUM	0.57	U	N	Y	U	U	05B			CX8CPS	21:59	
				1	CALCIUM	1900		Y	Y	P	J	08A			CX8CPS	21:59	
				1	CHROMIUM	10.7		Y	Y	P					CX8CPS	21:59	
				1	COBALT	2.7	B	Y	Y	P	J	15			CX8CPS	21:59	
				1	COPPER	12.5		Y	Y	P	J	08A			CX8CPS	21:59	
				1	IRON	12800		Y	Y	P					CX8CPS	21:59	
				1	LEAD	39.6		Y	Y	P	J	08A	08B		CX8CPS	21:59	
				1	MAGNESIUM	413	B	Y	Y	P	J	13	15		CX8CPS	21:59	
				1	MANGANESE	364		Y	Y	P					CX8CPS	21:59	
				1	NICKEL	5.6		Y	Y	P					CX8CPS	21:59	
				1	SELENIUM	0.54	B	Y	Y	P	J	15			CX8CPS	21:59	
				1	SILVER	1.1	U	N	Y	U	U				CX8CPS	21:59	
				1	SODIUM	74.1	B	Y	Y	F	B	06A	06B	06C	15	CX8CPS	21:59
				1	THALLIUM	1.1	U	N	Y	U	U				CX8CPS	21:59	
				1	VANADIUM	19.3		Y	Y	P					CX8CPS	21:59	
				1	ZINC	17.2		Y	Y	P	J	08A	08B		CX8CPS	21:59	
				1	POTASSIUM	578		Y	Y	P					CX8CPS	11:35	
	SW7471	N	0	1	MERCURY	0.021	B	Y	Y	P	J	15			CX8CPS	20:00	
	SW8141	N	0	1	AZINPHOS-METHYL	38	U	N	Y	U	U				CX8CPS	01:17	
				1	BOLSTAR	38	U	N	Y	U	U				CX8CPS	01:17	
				1	CHLORPYRIFOS	38	U	N	Y	U	U				CX8CPS	01:17	
				1	COUMAPHOS	38	U	N	Y	U	U				CX8CPS	01:17	
				1	DEMETON (TOTAL)	38	U	N	Y	U	U				CX8CPS	01:17	
				1	DIAZINON	38	U	N	Y	U	U				CX8CPS	01:17	
				1	DICHLORVOS	38	U	N	Y	U	U	05B			CX8CPS	01:17	
				1	DIMETHOATE	38	U	N	Y	U	U	05B			CX8CPS	01:17	
				1	DISULFOTON	38	U	N	Y	U	U				CX8CPS	01:17	
				1	ETHOPROP	38	U	N	Y	U	U				CX8CPS	01:17	
				1	FAMPHUR	38	U	N	Y	U	U				CX8CPS	01:17	
				1	FENSULFOOTHION	38	U	N	Y	U	U				CX8CPS	01:17	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
3K0019	SW8141	N	0	1	FENTHION	38	U	N	Y	U	U					CX8CPS	01:17
				1	MALATHION	38	U	N	Y	U	U					CX8CPS	01:17
				1	MERPHOS	38	U	N	Y	U	U					CX8CPS	01:17
				1	METHYL PARATHION	38	U	N	Y	U	U					CX8CPS	01:17
				1	MEVINPHOS	38	U	N	Y	U	U					CX8CPS	01:17
				1	NALED	38	U	N	Y	U	UJ	04B	05B			CX8CPS	01:17
				1	PARATHION	38	U	N	Y	U	U					CX8CPS	01:17
				1	PHORATE	38	U	N	Y	U	U					CX8CPS	01:17
				1	RONNEL	38	U	N	Y	U	U					CX8CPS	01:17
				1	STIROPHOS	38	U	N	Y	U	U					CX8CPS	01:17
				1	SULFOTEPP	38	U	N	Y	U	U					CX8CPS	01:17
				1	THIONAZIN	38	U	N	Y	U	U					CX8CPS	01:17
				1	TOKUTHION	38	U	N	Y	U	U					CX8CPS	01:17
				1	TRICHLORONATE	38	U	N	Y	U	U					CX8CPS	01:17
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,1,1-TRICHLOROETHANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,1,2,2-TETRACHLOROETHANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,1,2-TRICHLOROETHANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,1-DICHLOROETHANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,1-DICHLOROETHENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,1-DICHLOROPROPENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,2,3-TRICHLOROBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,2,3-TRICHLOROPROPANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,2,4-TRICHLOROBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,2,4-TRIMETHYLBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	R	05A	05B			CX8CPS	20:13
				1	1,2-DIBROMOETHANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,2-DICHLOROBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,2-DICHLOROETHANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,2-DICHLOROPROPANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,3,5-TRIMETHYLBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,3-DICHLOROBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,3-DICHLOROPROPANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	1,4-DICHLOROBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	2,2-DICHLOROPROPANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	2-BUTANONE	23	U	N	Y	U	R	05A	05B			CX8CPS	20:13
				1	2-CHLOROTOLUENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	2-HEXANONE	23	U	N	Y	U	UJ	05B				CX8CPS	20:13
				1	4-CHLOROTOLUENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	4-METHYL-2-PENTANONE	23	U	N	Y	U	U					CX8CPS	20:13
				1	ACETONE	23	U	N	Y	U	R	04A	05A	05B		CX8CPS	20:13
				1	BENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	BROMOBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	BROMOCHLOROMETHANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	BROMODICHLOROMETHANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	BROMOFORM	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	BROMOMETHANE	11	U	N	Y	U	R	04A	04B	05B		CX8CPS	20:13
				1	CARBON DISULFIDE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	CARBON TETRACHLORIDE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	CHLOROBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	CHLORODIBROMOMETHANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	CHLOROETHANE	11	U	N	Y	U	UJ	04B	05B			CX8CPS	20:13
				1	CHLOROFORM	5.7	U	N	Y	U	U					CX8CPS	20:13

## FORT-MCCELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0019	SW8260	N	0	1	CHLOROMETHANE	11	U	N	Y	U	U					CX8CPS	20:13
				1	CIS-1,2-DICHLOROETHENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	CIS-1,3-DICHLOROPROPENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	DIBROMOMETHANE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U					CX8CPS	20:13
				1	ETHYLBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	HEXACHLOROBUTADIENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	ISOPROPYLBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	M-XYLENE & P-XYLENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	METHYLENE CHLORIDE	5.0	J B	Y	Y	F	B	04B	06A	-15		CX8CPS	20:13
				1	N-BUTYLBENZENE	5.7	U	N	Y	U	UJ	05B				CX8CPS	20:13
				1	N-PROPYLBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	NAPHTHALENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	O-XYLENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	P-ISOPROPYLTOLUENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	SEC-BUTYLBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	STYRENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	TERT-BUTYLBENZENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	TETRACHLOROETHENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	TOLUENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	TRANS-1,2-DICHLOROETHENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	TRANS-1,3-DICHLOROPROPENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	TRICHLOROETHENE	5.7	U	N	Y	U	U					CX8CPS	20:13
				1	TRICHLOROFLUOROMETHANE	3.3	J	Y	Y	P	J			15		CX8CPS	20:13
				1	VINYL CHLORIDE	11	U	N	Y	U	U					CX8CPS	20:13
SW8270	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	380	U	N	Y	U	U					CX8CPS	13:19
				1	1,2-DICHLOROBENZENE	380	U	N	Y	U	U					CX8CPS	13:19
				1	1,3-DICHLOROBENZENE	380	U	N	Y	U	U					CX8CPS	13:19
				1	1,4-DICHLOROBENZENE	380	U	N	Y	U	U					CX8CPS	13:19
				1	2,2'-OXYBIS(1-CHLOROPROPANE)	380	U	N	Y	U	U					CX8CPS	13:19
				1	2,4,5-TRICHLOROPHENOL	380	U	N	Y	U	U					CX8CPS	13:19
				1	2,4,6-TRICHLOROPHENOL	380	U	N	Y	U	U					CX8CPS	13:19
				1	2,4-DICHLOROPHENOL	380	U	N	Y	U	U					CX8CPS	13:19
				1	2,4-DIMETHYLPHENOL	380	U	N	Y	U	U					CX8CPS	13:19
				1	2,4-DINITROPHENOL	1800	U	N	Y	U	UJ	04B				CX8CPS	13:19
				1	2,4-DINITROTOLUENE	380	U	N	Y	U	U					CX8CPS	13:19
				1	2,6-DINITROTOLUENE	380	U	N	Y	U	U					CX8CPS	13:19
				1	2-CHLORONAPHTHALENE	380	U	N	Y	U	U					CX8CPS	13:19
				1	2-CHLOROPHENOL	380	U	N	Y	U	U					CX8CPS	13:19
				1	2-METHYLNAPHTHALENE	380	U	N	Y	U	U					CX8CPS	13:19
				1	2-METHYLPHENOL	380	U	N	Y	U	U					CX8CPS	13:19
				1	2-NITROANILINE	1800	U	N	Y	U	U					CX8CPS	13:19
				1	2-NITROPHENOL	380	U	N	Y	U	U					CX8CPS	13:19
				1	3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U					CX8CPS	13:19
				1	3-NITROANILINE	1800	U	N	Y	U	U					CX8CPS	13:19
				1	4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ	04B				CX8CPS	13:19
				1	4-BROMOPHENYL PHENYL ETHE	380	U	N	Y	U	U					CX8CPS	13:19
				1	4-CHLORO-3-METHYLPHENOL	380	U	N	Y	U	U					CX8CPS	13:19
				1	4-CHLOROANILINE	380	U	N	Y	U	U					CX8CPS	13:19
				1	4-CHLOROPHENYL PHENYL ETH	380	U	N	Y	U	U					CX8CPS	13:19
				1	4-METHYLPHENOL	380	U	N	Y	U	U					CX8CPS	13:19
				1	4-NITROANILINE	1800	U	N	Y	U	U					CX8CPS	13:19
				1	4-NITROPHENOL	1800	U	N	Y	U	U					CX8CPS	13:19

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0019	SW8270	N	0	1	ACENAPHTHENE	380	U	N	Y	U	U					CX8CPS	13:19
				1	ACENAPHTHYLENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	ANTHRACENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	BENZ(A)ANTHRACENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	BENZO(A)PYRENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	BENZO(B)FLUORANTHENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	BENZO(GH)PERYLENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	BENZO(K)FLUORANTHENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	BIS(2-CHLOROETHOXY)METHAN	380	U	N	Y	U	U				CX8CPS	13:19	
				1	BIS(2-CHLOROETHYL) ETHER	380	U	N	Y	U	U				CX8CPS	13:19	
				1	BIS(2-ETHYLHEXYL) PHTHALA	380	U	N	Y	U	U				CX8CPS	13:19	
				1	BUTYL BENZYL PHTHALATE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	CARBAZOLE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	CHRYSENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	DI-N-BUTYL PHTHALATE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	DI-N-OCTYL PHTHALATE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	DIBENZ(A,H)ANTHRACENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	DIBENZOFURAN	380	U	N	Y	U	U				CX8CPS	13:19	
				1	DIETHYL PHTHALATE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	DIMETHYL PHTHALATE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	FLUORANTHENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	FLUORENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	HEXAChLOROBENZENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	HEXAChLOROBUTADIENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U	U				CX8CPS	13:19	
				1	HEXAChLOROETHANE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	INDENO(1,2,3-CD)PYRENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	ISOPHORONE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	N-NITROSODI-N-PROPYLAMINE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	N-NITROSODIPHENYLAMINE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	NAPHTHALENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	NITROBENZENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	PENTACHLOROPHENOL	1800	U	N	Y	U	U				CX8CPS	13:19	
				1	PHENANTHRENE	380	U	N	Y	U	U				CX8CPS	13:19	
				1	PHENOL	380	U	N	Y	U	U				CX8CPS	13:19	
				1	PYRENE	380	U	N	Y	U	U				CX8CPS	13:19	
BK0020	D2216	N	0	1	PERCENT MOISTURE	11.6			Y	Y	P					CX8CQS	00:00
	SW6010	N	0	1	ALUMINUM	9490			Y	Y	P	J	13			CX8CQS	22:04
				1	ANTIMONY	6.8	U		Y	Y	P	UJ	08A			CX8CQS	22:04
				1	ARSENIC	2.4			Y	Y	P					CX8CQS	22:04
				1	BARIUM	51.8			Y	Y	P					CX8CQS	22:04
				1	BERYLLIUM	0.54	B		Y	Y	F	B				CX8CQS	22:04
				1	CADMUM	0.57	U		N	Y	F	UJ				CX8CQS	22:04
				1	CALCIUM	163	B		Y	Y	P	J				CX8CQS	22:04
				1	CHROMIUM	13.3			Y	Y	P					CX8CQS	22:04
				1	COBALT	5.0	B		Y	Y	P	J				CX8CQS	22:04
				1	COPPER	3.6			Y	Y	P	J				CX8CQS	22:04
				1	IRON	10800			Y	Y	P					CX8CQS	22:04
				1	LEAD	7.2			Y	Y	P	J				CX8CQS	22:04
				1	MAGNESIUM	513	B		Y	Y	P	J				CX8CQS	22:04
				1	MANGANESE	198			Y	Y	P					CX8CQS	22:04
				1	NICKEL	5.1			Y	Y	P					CX8CQS	22:04

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfrc	Hit?	USE	BCF	Val Qlfrc	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0020	SW6010	N	0	1	SELENIUM	0.47	B	Y	Y	P	J	15				CX8CQS	22:04
				1	SILVER	1.1	U	N	Y	U	U					CX8CQS	22:04
				1	SODIUM	56.8	B	Y	Y	F	B					CX8CQS	22:04
				1	THALLIUM	1.1	U	N	Y	U	U	06A	06B	06C	15	CX8CQS	22:04
				1	VANADIUM	19.1		Y	Y	P	J					CX8CQS	22:04
				1	ZINC	19.0		Y	Y	P	J	08A	08B			CX8CQS	22:04
		1	1		POTASSIUM	464	B	Y	Y	P	J	15				CX8CQS	11:39
SW7471-	N	0	1		MERCURY	0.043			Y	Y	P					CX8CQS	20:03
SW8141	N	0	1		AZINPHOS-METHYL	37	U	N	Y	U	U					CX8CQS	01:41
			1		BOLSTAR	37	U	N	Y	U	U					CX8CQS	01:41
			1		CHLORPYRIFOS	37	U	N	Y	U	U					CX8CQS	01:41
			1		COUMAPHOS	37	U	N	Y	U	U					CX8CQS	01:41
			1		DEMETON (TOTAL)	37	U	N	Y	U	U					CX8CQS	01:41
			1		DIAZINON	37	U	N	Y	U	U					CX8CQS	01:41
			1		DICHLORVOS	37	U	N	Y	U	UJ					CX8CQS	01:41
			1		DIMETHOATE	37	U	N	Y	U	UJ					CX8CQS	01:41
			1		DISULFOTON	37	U	N	Y	U	U					CX8CQS	01:41
			1		ETHOPROP	37	U	N	Y	U	U					CX8CQS	01:41
			1		FAMPHUR	37	U	N	Y	U	U					CX8CQS	01:41
			1		FENSULFOOTHION	37	U	N	Y	U	U					CX8CQS	01:41
			1		FENTHION	37	U	N	Y	U	U					CX8CQS	01:41
			1		MALATHION	37	U	N	Y	U	U					CX8CQS	01:41
			1		MERPHOS	37	U	N	Y	U	U					CX8CQS	01:41
			1		METHYL PARATHION	37	U	N	Y	U	U					CX8CQS	01:41
			1		MEVINPHOS	37	U	N	Y	U	U					CX8CQS	01:41
			1		NALED	37	U	N	Y	U	UJ					CX8CQS	01:41
			1		PARATHION	37	U	N	Y	U	U	04B	05B			CX8CQS	01:41
			1		PHORATE	37	U	N	Y	U	U					CX8CQS	01:41
			1		RONNEL	37	U	N	Y	U	U					CX8CQS	01:41
			1		STIROPHOS	37	U	N	Y	U	U					CX8CQS	01:41
			1		SULFOTEPP	37	U	N	Y	U	U					CX8CQS	01:41
			1		THIONAZIN	37	U	N	Y	U	U					CX8CQS	01:41
			1		TOKUTHION	37	U	N	Y	U	U					CX8CQS	01:41
			1		TRICHLORONATE	37	U	N	Y	U	U					CX8CQS	01:41
SW8260	N	0	1		1,1,1,2-TETRACHLOROETHANE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,1,1-TRICHLOROETHANE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,1,2,2-TETRACHLOROETHANE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,1,2-TRICHLOROETHANE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,1-DICHLOROETHANE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,1-DICHLOROETHENE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,1-DICHLOROPROPENE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,2,3-TRICHLOROBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,2,3-TRICHLOROPROPANE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,2,4-TRICHLOROBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,2,4-TRIMETHYLBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	R	05A	05B			CX8CQS	20:38
			1		1,2-DIBROMOETHANE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,2-DICHLOROBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,2-DICHLOROETHANE	5.7	U	N	Y	U	U					CX8CQS	20:38
			1		1,2-DICHLOROPROPANE	5.7	U	N	Y	U	U					CX8CQS	20:38

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
BK9920	SW8260	N	0	1	1,3,5-TRIMETHYLBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	1,3-DICHLOROBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	1,3-DICHLOROPROPANE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	1,4-DICHLOROBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	2,2-DICHLOROPROPANE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	2-BUTANONE	23	U	N	Y	U	R	05A	05B			CX8CQS	20:38	
				1	2-CHLOROTOLUENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	2-HEXANONE	23	U	N	Y	U	UJ	05B				CX8CQS	20:38	
				1	4-CHLOROTOLUENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	4-METHYL-2-PENTANONE	23	U	N	Y	U	U					CX8CQS	20:38	
				1	ACETONE	23	U	N	Y	U	R	04A	05A	05B		CX8CQS	20:38	
				1	BENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	BROMOBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	BROMOCHLOROMETHANE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	BROMODICHLOROMETHANE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	BROMOFORM	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	BROMOMETHANE	11	U	N	Y	U	R	04A	04B	05B		CX8CQS	20:38	
				1	CARBON DISULFIDE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	CARBON TETRACHLORIDE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	CHLOROBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	CHLORODIBROMOMETHANE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	CHLOROETHANE	11	U	N	Y	U	UJ	04B	05B			CX8CQS	20:38	
				1	CHLOROFORM	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	CHLOROMETHANE	11	U	N	Y	U	U					CX8CQS	20:38	
				1	CIS-1,2-DICHLOROETHENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	CIS-1,3-DICHLOROPROPENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	DIBROMOMETHANE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U					CX8CQS	20:38	
				1	ETHYLBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	HEXAChLOROBUTADIENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	ISOPROPYLBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	M-XYLENE & P-XYLENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	METHYLENE CHLORIDE	4.9	J	B	Y	Y	F	B	04B	06A	15		CX8CQS	20:38
				1	N-BUTYLBENZENE	5.7	U	N	Y	U	UJ	05B				CX8CQS	20:38	
				1	N-PROPYLBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	NAPHTHALENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	O-XYLENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	P-ISOPROPYLtolUENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	SEC-BUTYLBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	STYRENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	TERT-BUTYLBENZENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	TETRACHLOROETHENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	TOLUENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	TRANS-1,2-DICHLOROETHENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	TRANS-1,3-DICHLOROPROPENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	TRICHLOROETHENE	5.7	U	N	Y	U	U					CX8CQS	20:38	
				1	TRICHLOROFUOROMETHANE	3.1	J		Y	Y	P	J		15		CX8CQS	20:38	
				1	VINYL CHLORIDE	11	U	N	Y	U	U					CX8CQS	20:38	
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	370	U	N	Y	U	U					CX8CQS	13:52	
				1	1,2-DICHLOROBENZENE	370	U	N	Y	U	U					CX8CQS	13:52	
				1	1,3-DICHLOROBENZENE	370	U	N	Y	U	U					CX8CQS	13:52	
				1	1,4-DICHLOROBENZENE	370	U	N	Y	U	U					CX8CQS	13:52	
				1	2,2'-OXYBIS(1-CHLOROPROPA	370	U	N	Y	U	U					CX8CQS	13:52	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0020	SW8270	N	0	1	2,4,5-TRICHLOROPHENOL	370	U	N	Y	U	U					CX8CQS	13:52
				1	2,4,6-TRICHLOROPHENOL	370	U	N	Y	U	U				CX8CQS	13:52	
				1	2,4-DICHLOROPHENOL	370	U	N	Y	U	U				CX8CQS	13:52	
				1	2,4-DIMETHYLPHENOL	370	U	N	Y	U	U				CX8CQS	13:52	
				1	2,4-DINITROPHENOL	1800	U	N	Y	U	UJ	04B				CX8CQS	13:52
				1	2,4-DINITROTOLUENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	2,6-DINITROTOLUENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	2-CHLORONAPHTHALENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	2-CHLOROPHENOL	370	U	N	Y	U	U				CX8CQS	13:52	
				1	2-METHYLNAPHTHALENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	2-METHYLPHENOL	370	U	N	Y	U	U				CX8CQS	13:52	
				1	2-NITROANILINE	1800	U	N	Y	U	U				CX8CQS	13:52	
				1	2-NITROPHENOL	370	U	N	Y	U	U				CX8CQS	13:52	
				1	3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U				CX8CQS	13:52	
				1	3-NITROANILINE	1800	U	N	Y	U	U				CX8CQS	13:52	
				1	4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ	04B			CX8CQS	13:52	
				1	4-BROMOPHENYL PHENYL ETHE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	4-CHLORO-3-METHYLPHENOL	370	U	N	Y	U	U				CX8CQS	13:52	
				1	4-CHLOROANILINE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	4-CHLOROPHENYL PHENYL ETH	370	U	N	Y	U	U				CX8CQS	13:52	
				1	4-METHYLPHENOL	370	U	N	Y	U	U				CX8CQS	13:52	
				1	4-NITROANILINE	1800	U	N	Y	U	U				CX8CQS	13:52	
				1	4-NITROPHENOL	1800	U	N	Y	U	U				CX8CQS	13:52	
				1	ACENAPHTHENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	ACENAPHTHYLENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	ANTHRACENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	BENZ(A)ANTHRACENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	BENZO(A)PYRENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	BENZO(B)FLUORANTHENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	BENZO(GHI)PERYLENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	BENZO(K)FLUORANTHENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	BIS(2-CHLOROETHOXY)METHAN	370	U	N	Y	U	U				CX8CQS	13:52	
				1	BIS(2-CHLOROETHYL) ETHER	370	U	N	Y	U	U				CX8CQS	13:52	
				1	BIS(2-ETHYLHEXYL) PHTHALA	370	U	N	Y	U	U				CX8CQS	13:52	
				1	BUTYL BENZYL PHTHALATE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	CARBAZOLE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	CHRYSENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	DI-N-BUTYL PHTHALATE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	DI-N-OCTYL PHTHALATE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	DIBENZ(A,H)ANTHRACENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	DIBENZOFURAN	370	U	N	Y	U	U				CX8CQS	13:52	
				1	DIETHYL PHTHALATE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	DIMETHYL PHTHALATE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	FLUORANTHENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	FLUORENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	HEXAChLOROBENZENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	HEXAChLOROBUTADIENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U	U				CX8CQS	13:52	
				1	HEXAChLOROETHANE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	INDENO(1,2,3-CD)PYRENE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	ISOPHORONE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	N-NITROSODI-N-PROPYLAMINE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	N-NITROSODIPHENYLAMINE	370	U	N	Y	U	U				CX8CQS	13:52	
				1	NAPHTHALENE	370	U	N	Y	U	U				CX8CQS	13:52	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
3K0020	SW8270	N	0	1	NITROBENZENE	370	U	N	Y	U	U					CX8CQS	13:52
				1	PENTACHLOROPHENOL	1800	U	N	Y	U	U					CX8CQS	13:52
				1	PHENANTHRENE	370	U	N	Y	U	U					CX8CQS	13:52
				1	PHENOL	370	U	N	Y	U	U					CX8CQS	13:52
				1	PYRENE	370	U	N	Y	U	U					CX8CQS	13:52
3K0021	D2216	N	0	1	PERCENT MOISTURE	9.7			Y	Y	P					CX9FXS	00:00
	SW6010	N	0	1	ALUMINUM	7770			Y	Y	P					CX9FXS	04:24
				1	ANTIMONY	6.6	U	N	Y	U	UJ	08A				CX9FXS	04:24
				1	ARSENIC	4.9		Y	Y	P					CX9FXS	04:24	
				1	BARIUM	26.2		Y	Y	P					CX9FXS	04:24	
				1	BERYLLIUM	0.28	B	Y	Y	F	B	06B	15		CX9FXS	04:24	
				1	CADMIUM	0.55	U	N	Y	U	UJ	08A			CX9FXS	04:24	
				1	CALCIUM	7910		Y	Y	P	J				CX9FXS	04:24	
				1	CHROMIUM	13.2		Y	Y	P					CX9FXS	04:24	
				1	COBALT	2.3	B	Y	Y	P	J	15			CX9FXS	04:24	
				1	COPPER	11.4		Y	Y	P					CX9FXS	04:24	
				1	IRON	13800		Y	Y	P					CX9FXS	04:24	
				1	LEAD	29.5		Y	Y	P					CX9FXS	04:24	
				1	MAGNESIUM	2700		Y	Y	P					CX9FXS	04:24	
				1	MANGANESE	277		Y	Y	P					CX9FXS	04:24	
				1	NICKEL	5.4		Y	Y	P					CX9FXS	04:24	
				1	POTASSIUM	468	B	Y	Y	P	J	15			CX9FXS	04:24	
				1	SELENIUM	0.60		Y	Y	P					CX9FXS	04:24	
				1	SILVER	1.1	U	N	Y	U	U				CX9FXS	04:24	
				1	SODIUM	94.0	B	Y	Y	F	B	06A	06B	06C	15	CX9FXS	04:24
				1	THALLIUM	0.85	B	Y	Y	F	B	06B	06C	15		CX9FXS	04:24
				1	VANADIUM	25.6		Y	Y	P					CX9FXS	04:24	
				1	ZINC	17.2		Y	Y	P	J	08A			CX9FXS	04:24	
	SW7471	N	0	1	MERCURY	0.039			Y	Y	P					CX9FXS	09:55
	SW8141	N	0	1	AZINPHOS-METHYL	37	U	N	Y	U	U					CX9FXS	10:54
				1	BOLSTAR	37	U	N	Y	U	U				CX9FXS	10:54	
				1	CHLORPYRIFOS	37	U	N	Y	U	U				CX9FXS	10:54	
				1	COUMAPHOS	37	U	N	Y	U	U				CX9FXS	10:54	
				1	DEMETON (TOTAL)	37	U	N	Y	U	UJ	05B			CX9FXS	10:54	
				1	DIAZINON	37	U	N	Y	U	U				CX9FXS	10:54	
				1	DICHLORVOS	37	U	N	Y	U	UJ	05B			CX9FXS	10:54	
				1	DIMETHOATE	37	U	N	Y	U	UJ	05B			CX9FXS	10:54	
				1	DISULFOTON	37	U	N	Y	U	U				CX9FXS	10:54	
				1	ETHOPROP	37	U	N	Y	U	U				CX9FXS	10:54	
				1	FAMPHUR	37	U	N	Y	U	UJ	05B			CX9FXS	10:54	
				1	FENSULFOOTHION	37	U	N	Y	U	U				CX9FXS	10:54	
				1	FENTHION	37	U	N	Y	U	U	05B			CX9FXS	10:54	
				1	MALATHION	37	U	N	Y	U	UJ	05B			CX9FXS	10:54	
				1	MERPHOS	37	U	N	Y	U	U				CX9FXS	10:54	
				1	METHYL PARATHION	37	U	N	Y	U	U				CX9FXS	10:54	
				1	MEVINPHOS	37	U	N	Y	U	U				CX9FXS	10:54	
				1	NALED	37	U	N	Y	U	UJ	04B	05B			CX9FXS	10:54
				1	PARATHION	37	U	N	Y	U	U					CX9FXS	10:54
				1	PHORATE	37	U	N	Y	U	U					CX9FXS	10:54
				1	RONNEL	37	U	N	Y	U	U					CX9FXS	10:54

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
BK0021	SW8141	N	0	1	STIOPHOS	37	U	N	Y	U	U					CX9FXS	10:54	
		1			SULFOTEP	37	U	N	Y	U	UJ					CX9FXS	10:54	
		1			THIONAZIN	37	U	N	Y	U	U					CX9FXS	10:54	
		1			TOKUTHION	37	U	N	Y	U	U					CX9FXS	10:54	
		1			TRICHLORONATE	37	U	N	Y	U	U					CX9FXS	10:54	
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,1,1-TRICHLOROETHANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,1,2,2-TETRACHLOROETHANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,1,2-TRICHLOROETHANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,1-DICHLOROETHANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,1-DICHLOROETHENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,1-DICLOROPROPENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,2,3-TRICHLOROBENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,2,3-TRICHLOROPROPANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,2,4-TRICHLOROBENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,2,4-TRIMETHYLBENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	R					CX9FXS	21:04	
		1			1,2-DIBROMOETHANE	5.5	U	N	Y	U	U		05A	05B			CX9FXS	21:04
		1			1,2-DICHLOROBENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,2-DICHLOROETHANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,2-DICHLOROPROPANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,3,5-TRIMETHYLBENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,3-DICHLOROBENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,3-DICHLOROPROPANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			1,4-DICHLOROBENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			2,2-DICHLOROPROPANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			2-BUTANONE	22	U	N	Y	U	R		05A	05B			CX9FXS	21:04
		1			2-CHLOROTOLUENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			2-HEXANONE	22	U	N	Y	U	UJ					CX9FXS	21:04	
		1			4-CHLOROTOLUENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			4-METHYL-2-PENTANONE	22	U	N	Y	U	U					CX9FXS	21:04	
		1			ACETONE	22	U	N	Y	U	R		04A	05A	05B		CX9FXS	21:04
		1			BENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			BROMOBENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			BROMOCHLOROMETHANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			BROMODICHLOROMETHANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			BROMOFORM	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			BROMOMETHANE	11	U	N	Y	U	R		04A	04B	05B		CX9FXS	21:04
		1			CARBON DISULFIDE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			CARBON TETRACHLORIDE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			CHLOROBENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			CHLORODIBROMOMETHANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			CHLOROETHANE	11	U	N	Y	U	UJ					CX9FXS	21:04	
		1			CHLOROFORM	5.5	U	N	Y	U	U		04B	05B			CX9FXS	21:04
		1			CHLOROMETHANE	11	U	N	Y	U	U					CX9FXS	21:04	
		1			CIS-1,2-DICHLOROETHENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			CIS-1,3-DICHLOROPROPENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			DIBROMOMETHANE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U					CX9FXS	21:04	
		1			ETHYLBENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			HEXAChLOROBUTADIENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			ISOPROPYLBENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04	
		1			M-XYLENE & P-XYLENE	5.5	U	N	Y	U	U					CX9FXS	21:04	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0021	SW8260	N	0	1	METHYLENE CHLORIDE	5.1	J B	Y	Y	F	B	04B	06A	15		CX9FXS	21:04
				1	N-BUTYLBENZENE	5.5	U	N	Y	U	UJ					CX9FXS	21:04
				1	N-PROPYLBENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04
				1	NAPHTHALENE	5.5	U	N	Y	U	U					CX9FXS	21:04
				1	O-XYLENE	5.5	U	N	Y	U	U					CX9FXS	21:04
				1	P-ISOPROPYL TOLUENE	5.5	U	N	Y	U	U					CX9FXS	21:04
				1	SEC-BUTYL BENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04
				1	STYRENE	5.5	U	N	Y	U	U					CX9FXS	21:04
				1	TERT-BUTYL BENZENE	5.5	U	N	Y	U	U					CX9FXS	21:04
				1	TETRACHLOROETHENE	5.5	U	N	Y	U	U					CX9FXS	21:04
				1	TOLUENE	5.5	U	N	Y	U	U					CX9FXS	21:04
				1	TRANS-1,2-DICHLOROETHENE	5.5	U	N	Y	U	U					CX9FXS	21:04
				1	TRANS-1,3-DICHLOROPROPENE	5.5	U	N	Y	U	U					CX9FXS	21:04
				1	TRICHLOROETHENE	5.5	U	N	Y	U	U					CX9FXS	21:04
				1	TRICHLOROFLUOROMETHANE	11	U	N	Y	U	U					CX9FXS	21:04
				1	VINYL CHLORIDE	11	U	N	Y	U	U					CX9FXS	21:04
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	1,2-DICHLOROBENZENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	1,3-DICHLOROBENZENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	1,4-DICHLOROBENZENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	2,2'-OXYBIS(1-CHLOROPROPA	370	U	N	Y	U	U					CX9FXS	01:24
				1	2,4,5-TRICHLOROPHENOL	370	U	N	Y	U	U					CX9FXS	01:24
				1	2,4,6-TRICHLOROPHENOL	370	U	N	Y	U	U					CX9FXS	01:24
				1	2,4-DICHLOROPHENOL	370	U	N	Y	U	U					CX9FXS	01:24
				1	2,4-DIMETHYLPHENOL	370	U	N	Y	U	U					CX9FXS	01:24
				1	2,4-DINITROPHENOL	1800	U	N	Y	U	UJ					CX9FXS	01:24
				1	2,4-DINITROTOLUENE	370	U	N	Y	U	U	04B	05B			CX9FXS	01:24
				1	2,6-DINITROTOLUENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	2-CHLORONAPHTHALENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	2-CHLOROPHENOL	370	U	N	Y	U	U					CX9FXS	01:24
				1	2-METHYLNAPHTHALENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	2-METHYLPHENOL	370	U	N	Y	U	UJ					CX9FXS	01:24
				1	2-NITROANILINE	1800	U	N	Y	U	U	05B				CX9FXS	01:24
				1	2-NITROPHENOL	370	U	N	Y	U	U					CX9FXS	01:24
				1	3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U					CX9FXS	01:24
				1	3-NITROANILINE	1800	U	N	Y	U	U					CX9FXS	01:24
				1	4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ					CX9FXS	01:24
				1	4-BROMOPHENYL PHENYL ETHE	370	U	N	Y	U	U					CX9FXS	01:24
				1	4-CHLORO-3-METHYLPHENOL	370	U	N	Y	U	U					CX9FXS	01:24
				1	4-CHLOROANILINE	370	U	N	Y	U	U					CX9FXS	01:24
				1	4-CHLOROPHENYL PHENYL ETH	370	U	N	Y	U	U					CX9FXS	01:24
				1	4-METHYLPHENOL	370	U	N	Y	U	U					CX9FXS	01:24
				1	4-NITROANILINE	1800	U	N	Y	U	U					CX9FXS	01:24
				1	4-NITROPHENOL	1800	U	N	Y	U	U					CX9FXS	01:24
				1	ACENAPHTHENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	ACENAPHTHYLENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	ANTHRACENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	BENZ(A)ANTHRACENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	BENZO(A)PYRENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	BENZO(B)FLUORANTHENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	BENZO(GHI)PERYLENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	BENZO(K)FLUORANTHENE	370	U	N	Y	U	U					CX9FXS	01:24
				1	BIS(2-CHLOROETHOXY)METHAN	370	U	N	Y	U	U					CX9FXS	01:24

FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126  
Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
8K0021	SW8270	N	0	1	BIS(2-CHLOROETHYL) ETHER	370	U	N	Y	U	U					CX9FXS	01:24
					BIS(2-ETHYLHEXYL) PHTHALATE	370	U	N	Y	U	U					CX9FXS	01:24
					BUTYL BENZYL PHTHALATE	370	U	N	Y	U	U					CX9FXS	01:24
					CARBAZOLE	370	U	N	Y	U	U					CX9FXS	01:24
					CHRYSENE	370	U	N	Y	U	U					CX9FXS	01:24
					DI-N-BUTYL PHTHALATE	370	U	N	Y	U	U					CX9FXS	01:24
					DI-N-OCTYL PHTHALATE	370	U	N	Y	U	U					CX9FXS	01:24
					DIBENZ(A,H)ANTHRACENE	45	J	Y	Y	P	J					CX9FXS	01:24
					DIBENZOFURAN	370	U	N	Y	U	U					CX9FXS	01:24
					DIETHYL PHTHALATE	370	U	N	Y	U	U					CX9FXS	01:24
					DIMETHYL PHTHALATE	370	U	N	Y	U	U					CX9FXS	01:24
					FLUORANTHENE	370	U	N	Y	U	U					CX9FXS	01:24
					FLUORENE	370	U	N	Y	U	U					CX9FXS	01:24
					HEXACHLOROBENZENE	370	U	N	Y	U	U					CX9FXS	01:24
					HEXACHLOROBUTADIENE	370	U	N	Y	U	U					CX9FXS	01:24
					HEXACHLOROCYCLOPENTADIENE	1800	U	N	Y	U	U					CX9FXS	01:24
					HEXACHLOROETHANE	370	U	N	Y	U	U					CX9FXS	01:24
					INDENO(1,2,3-CD)PYRENE	370	U	N	Y	U	U					CX9FXS	01:24
					ISOPHORONE	370	U	N	Y	U	U					CX9FXS	01:24
					N-NITROSODI-N-PROPYLAMINE	370	U	N	Y	U	U					CX9FXS	01:24
					N-NITROSODIPHENYLAMINE	370	U	N	Y	U	U					CX9FXS	01:24
					NAPHTHALENE	370	U	N	Y	U	U					CX9FXS	01:24
					NITROBENZENE	370	U	N	Y	U	U					CX9FXS	01:24
					PENTACHLOROPHENOL	1800	U	N	Y	U	U					CX9FXS	01:24
					PHENANTHRENE	370	U	N	Y	U	U					CX9FXS	01:24
					PHENOL	370	U	N	Y	U	U					CX9FXS	01:24
					PYRENE	370	U	N	Y	U	U					CX9FXS	01:24
BK0022	D2216	N	0	1	PERCENT MOISTURE	13.4			Y	Y	P					CX9G6S	00:00
					ALUMINUM	12300			Y	Y	P					CX9G6S	04:42
					ANTIMONY	6.9	U		Y	Y	P	UJ				CX9G6S	04:42
					ARSENIC	5.5			Y	Y	P					CX9G6S	04:42
					BARIUM	28.6			Y	Y	P					CX9G6S	04:42
					BERYLLIUM	0.38	B		Y	Y	F	B				CX9G6S	04:42
					CADMIUM	0.58	U		Y	Y	F	U				CX9G6S	04:42
					CALCIUM	21.3	B		Y	Y	F	B				CX9G6S	04:42
					CHROMIUM	24.3			Y	Y	F					CX9G6S	04:42
					COBALT	2.8	B		Y	Y	P	J				CX9G6S	04:42
					COPPER	7.5			Y	Y	P					CX9G6S	04:42
					IRON	33100			Y	Y	P					CX9G6S	04:42
					LEAD	6.8			Y	Y	P					CX9G6S	04:42
					MAGNESIUM	933			Y	Y	P					CX9G6S	04:42
					MANGANESE	58.9			Y	Y	P					CX9G6S	04:42
					NICKEL	5.8			Y	Y	P					CX9G6S	04:42
					POTASSIUM	1340			Y	Y	P					CX9G6S	04:42
					SELENIUM	1.6			Y	Y	P					CX9G6S	04:42
					SILVER	1.2	U		Y	Y	P	U				CX9G6S	04:42
					SODIUM	110	B		Y	Y	F	B				CX9G6S	04:42
					THALLIUM	0.94	B		Y	Y	F	B				CX9G6S	04:42
					VANADIUM	39.4			Y	Y	P					CX9G6S	04:42
					ZINC	17.3			Y	Y	P	J				CX9G6S	04:42
SW7471	N	0	1		MERCURY	0.045			Y	Y	P					CX9G6S	10:02

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Fit	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0022	SW8141	N	0	1	AZINPHOS-METHYL	38	U	N	Y	U	U					CX9G6S	11:19
				1	BOLSTAR	38	U	N	Y	U	U					CX9G6S	11:19
				1	CHLORPYRIFOS	38	U	N	Y	U	U					CX9G6S	11:19
				1	COUMAPHOS	38	U	N	Y	U	U					CX9G6S	11:19
				1	DEMETON (TOTAL)	38	U	N	Y	U	UJ	05B				CX9G6S	11:19
				1	DIAZINON	38	U	N	Y	U	U					CX9G6S	11:19
				1	DICHLORVOS	38	U	N	Y	U	UJ	05B				CX9G6S	11:19
				1	DIMETHOATE	38	U	N	Y	U	UJ	05B				CX9G6S	11:19
				1	DISULFOTON-	38	U	N	Y	U	U					CX9G6S	11:19
				1	ETHOPROP	38	U	N	Y	U	U					CX9G6S	11:19
				1	FAMPHUR	38	U	N	Y	U	UJ	05B				CX9G6S	11:19
				1	FENSULFOOTHION	38	U	N	Y	U	U					CX9G6S	11:19
				1	FENTHION	38	U	N	Y	U	U					CX9G6S	11:19
				1	MALATHION	38	U	N	Y	U	UJ	05B				CX9G6S	11:19
				1	MERPHOS	38	U	N	Y	U	U					CX9G6S	11:19
				1	METHYL PARATHION	38	U	N	Y	U	U					CX9G6S	11:19
				1	MEVINPHOS	38	U	N	Y	U	U					CX9G6S	11:19
				1	NALED	38	U	N	Y	U	UJ	04B	05B			CX9G6S	11:19
				1	PARATHION	38	U	N	Y	U	U					CX9G6S	11:19
				1	PHORATE	38	U	N	Y	U	U					CX9G6S	11:19
				1	RONNEL	38	U	N	Y	U	U					CX9G6S	11:19
				1	STIROPHOS	38	U	N	Y	U	U					CX9G6S	11:19
				1	SULFOTEP	38	U	N	Y	U	UJ	05B				CX9G6S	11:19
				1	THIONAZIN	38	U	N	Y	U	U					CX9G6S	11:19
				1	TOKUTHION	38	U	N	Y	U	U					CX9G6S	11:19
				1	TRICHLORONATE	38	U	N	Y	U	U					CX9G6S	11:19
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,1,1-TRICHLOROETHANE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,1,2,2-TETRACHLOROETHANE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,1,2-TRICHLOROETHANE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,1-DICHLOROETHANE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,1-DICHLOROETHENE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,1-DICHLOROPROPENE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,2,3-TRICHLOROBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,2,3-TRICHLOROPROPANE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,2,4-TRICHLOROBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,2,4-TRIMETHYLBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,2-DIBROMO-3-CHLOROPROPA	12	U	N	Y	U	R	05A	05B			CX9G6S	21:29
				1	1,2-DIBROMOETHANE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,2-DICHLOROBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,2-DICHLOROETHANE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,2-DICHLOROPROPANE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,3,5-TRIMETHYLBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,3-DICHLOROBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,3-DICHLOROPROPANE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	1,4-DICHLOROBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	2,2-DICHLOROPROPANE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	2-BUTANONE	23	U	N	Y	U	R	05A	05B			CX9G6S	21:29
				1	2-CHLOROTOLUENE	5.8	U	N	Y	U	UJ					CX9G6S	21:29
				1	2-HEXANONE	23	U	N	Y	U	U	05B				CX9G6S	21:29
				1	4-CHLOROTOLUENE	5.8	U	N	Y	U	U					CX9G6S	21:29
				1	4-METHYL-2-PENTANONE	23	U	N	Y	U	U					CX9G6S	21:29

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0022	SW8260	N	0	1	ACETONE	6.6	J	Y	Y	F	B	04A	05A	05B	06C	CX9G6S	21:29
					BENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					BROMOBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					BROMOCHLOROMETHANE	5.8	U	N	Y	U	U					CX9G6S	21:29
					BROMODICHLOROMETHANE	5.8	U	N	Y	U	U					CX9G6S	21:29
					BROMOFORM	5.8	U	N	Y	U	U					CX9G6S	21:29
					BROMOMETHANE	2.2	J	Y	Y	P	J					CX9G6S	21:29
					CARBON DISULFIDE	5.8	U	N	Y	U	U	04A	04B	05B	15	CX9G6S	21:29
					CARBON TETRACHLORIDE	5.8	U	N	Y	U	U					CX9G6S	21:29
					CHLOROBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					CHLORODIBROMOMETHANE	5.8	U	N	Y	U	U					CX9G6S	21:29
					CHLOROETHANE	12	U	N	Y	U	UJ					CX9G6S	21:29
					CHLOROFORM	5.8	U	N	Y	U	U	04B	05B			CX9G6S	21:29
					CHLORMETHANE	12	U	N	Y	U	U					CX9G6S	21:29
					CIS-1,2-DICHLOROETHENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					CIS-1,3-DICHLOROPROPENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					DIBROMOMETHANE	5.8	U	N	Y	U	U					CX9G6S	21:29
					DICHLORODIFLUOROMETHANE	12	U	N	Y	U	U					CX9G6S	21:29
					ETHYLBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					HEXAChLOROBUTADIENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					ISOPROPYLBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					M-XYLENE & P-XYLENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					METHYLENE CHLORIDE	3.7	J	B	Y	Y	F	04B	06A	15		CX9G6S	21:29
					N-BUTYLBENZENE	5.8	U	N	Y	U	UJ	05B				CX9G6S	21:29
					N-PROPYLBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					NAPHTHALENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					O-XYLENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					P-ISOPROPYLTOLUENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					SEC-BUTYLBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					STYRENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					TERT-BUTYLBENZENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					TETRAChLOROETHENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					TOLUENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					TRANS-1,2-DICHLOROETHENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					TRANS-1,3-DICHLOROPROPENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					TRICHLOROETHENE	5.8	U	N	Y	U	U					CX9G6S	21:29
					TRICHLOROFUOROMETHANE	12	U	N	Y	U	U					CX9G6S	21:29
					VINYL CHLORIDE	12	U	N	Y	U	U					CX9G6S	21:29
SW8270	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	380	U	N	Y	U	U					CX9G6S	04:13
					1,2-DICHLOROBENZENE	380	U	N	Y	U	U					CX9G6S	04:13
					1,3-DICHLOROBENZENE	380	U	N	Y	U	U					CX9G6S	04:13
					1,4-DICHLOROBENZENE	380	U	N	Y	U	U					CX9G6S	04:13
					2,2'-OXYBIS(1-CHLOROPROPANE)	380	U	N	Y	U	U					CX9G6S	04:13
					2,4,5-TRICHLOROPHENOL	380	U	N	Y	U	U					CX9G6S	04:13
					2,4,6-TRICHLOROPHENOL	380	U	N	Y	U	U					CX9G6S	04:13
					2,4-DICHLOROPHENOL	380	U	N	Y	U	U					CX9G6S	04:13
					2,4-DIMETHYLPHENOL	380	U	N	Y	U	U					CX9G6S	04:13
					2,4-DINITROPHENOL	1800	U	N	Y	U	UJ				04B	05B	
					2,4-DINITROTOLUENE	380	U	N	Y	U	U					CX9G6S	04:13
					2,6-DINITROTOLUENE	380	U	N	Y	U	U					CX9G6S	04:13
					2-CHLORONAPHTHALENE	380	U	N	Y	U	U					CX9G6S	04:13
					2-CHLOROPHENOL	380	U	N	Y	U	U					CX9G6S	04:13
					2-METHYLNAPHTHALENE	380	U	N	Y	U	U					CX9G6S	04:13

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	qlfr	Hit?	USE	BCF	Val qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0022	SW8270	N	0	1	2-METHYLPHENOL	380	U	N	Y	U	UJ	05B				CX9G6S	04:13
				1	2-NITROANILINE	1800	U	N	Y	U	U				CX9G6S	04:13	
				1	2-NITROPHENOL	380	U	N	Y	U	U				CX9G6S	04:13	
				1	3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U				CX9G6S	04:13	
				1	3-NITROANILINE	1800	U	N	Y	U	U				CX9G6S	04:13	
				1	4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ	04B			CX9G6S	04:13	
				1	4-BROMOPHENYL PHENYL ETHE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	4-CHLORO-3-METHYLPHENOL	380	U	N	Y	U	U				CX9G6S	04:13	
				1	4-CHLOROANILINE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	4-CHLOROPHENYL PHENYL ETH	380	U	N	Y	U	U				CX9G6S	04:13	
				1	4-METHYLPHENOL	380	U	N	Y	U	U				CX9G6S	04:13	
				1	4-NITROANILINE	1800	U	N	Y	U	U				CX9G6S	04:13	
				1	4-NITROPHENOL	1800	U	N	Y	U	U				CX9G6S	04:13	
				1	ACENAPHTHENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	ACENAPHTHYLENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	ANTHRACENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	BENZ(A)ANTHRACENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	BENZO(A)PYRENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	BENZO(B)FLUORANTHENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	BENZO(GH)PERYLENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	BENZOK)FLUORANTHENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	BIS(2-CHLOROETHOXY)METHAN	380	U	N	Y	U	U				CX9G6S	04:13	
				1	BIS(2-CHLOROETHYL) ETHER	380	U	N	Y	U	U				CX9G6S	04:13	
				1	BIS(2-ETHYLHEXYL) PHTHALA	380	U	N	Y	U	U				CX9G6S	04:13	
				1	BUTYL BENZYL PHTHALATE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	CARBAZOLE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	CHRYSENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	DI-N-BUTYL PHTHALATE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	DI-N-OCTYL PHTHALATE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	DIBENZ(A,H)ANTHRACENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	DIBENZOFURAN	380	U	N	Y	U	U				CX9G6S	04:13	
				1	DIETHYL PHTHALATE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	DIMETHYL PHTHALATE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	FLUORANTHENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	FLUORENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	HEXAChLOROBENZENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	HEXAChLOROBUTADIENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U	U				CX9G6S	04:13	
				1	HEXAChLOROETHANE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	INDENO1,2,3-CD)PYRENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	ISOPHORONE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	N-NITROSODI-N-PROPYLAMINE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	N-NITROSODIPHENYLAMINE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	NAPHTHALENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	NITROBENZENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	PENTACHLOROPHENOL	1800	U	N	Y	U	U				CX9G6S	04:13	
				1	PHENANTHRENE	380	U	N	Y	U	U				CX9G6S	04:13	
				1	PHENOL	380	U	N	Y	U	U				CX9G6S	04:13	
				1	PYRENE	380	U	N	Y	U	U				CX9G6S	04:13	
BK0023	D2216	N	0	1	PERCENT MOISTURE	9.9		Y	Y	P					CX9G7S	00:00	
	SW6010	N	0	1	ALUMINUM	9900		Y	Y	P					CX9G7S	04:46	
				1	ANTIMONY	6.7	U	N	Y	U	UJ	08A		CX9G7S	04:46		

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time		
BK0023	SW6010	N	0	1	ARSENIC	5.2		Y	Y	P	J	15	06B	15		CX9G7S	04:46		
					BARIUM	19.3	B	Y	Y	P	B					CX9G7S	04:46		
					BERYLLIUM	0.28	B	Y	Y	F	U	06B	15			CX9G7S	04:46		
					CADMIUM	0.55	U	N	Y	U	U					CX9G7S	04:46		
					CALCIUM	989		Y	Y	P	J					CX9G7S	04:46		
					CHROMIUM	11.8		Y	Y	P	J			08A		CX9G7S	04:46		
					COBALT	2.1	B	Y	Y	P	J					CX9G7S	04:46		
					COPPER	5.6		Y	Y	P	J					CX9G7S	04:46		
					IRON	15800		Y	Y	P	J			15		CX9G7S	04:46		
					LEAD	18.8		Y	Y	P	J					CX9G7S	04:46		
					MAGNESIUM	308	B	Y	Y	P	J			15		CX9G7S	04:46		
					MANGANESE	209		Y	Y	P	J					CX9G7S	04:46		
					NICKEL	4.8		Y	Y	P	J			15		CX9G7S	04:46		
					POTASSIUM	453	B	Y	Y	P	J					CX9G7S	04:46		
					SELENIUM	0.69		Y	Y	P	J					CX9G7S	04:46		
					SILVER	1.1	U	N	Y	U	U			06A	06B	06C	15	CX9G7S	04:46
					SODIUM	55.6	B	Y	Y	F	B					CX9G7S	04:46		
					THALLIUM	0.48	B	Y	Y	P	B					CX9G7S	04:46		
					VANADIUM	31.9		Y	Y	P	J			08A		CX9G7S	04:46		
					ZINC	11.3		Y	Y	P	J					CX9G7S	04:46		
SW7471	SW7471	N	0	1	MERCURY	0.050		Y	Y	P						CX9G7S	10:05		
					AZINPHOS-METHYL	37	U	N	Y	U	U					CX9G7S	11:49		
SW8141	SW8141	N	0	1	BOLSTAR	37	U	N	Y	U	U					CX9G7S	11:49		
					CHLORPYRIFOS	37	U	N	Y	U	U					CX9G7S	11:49		
					COUMAPHOS	37	U	N	Y	U	U					CX9G7S	11:49		
					DEMETON (TOTAL)	37	U	N	Y	U	UJ			05B		CX9G7S	11:49		
					DIAZINON	37	U	N	Y	U	U					CX9G7S	11:49		
					DICHLORVOS	37	U	N	Y	U	UJ					CX9G7S	11:49		
					DIMETHOATE	37	U	N	Y	U	UJ					CX9G7S	11:49		
					DISULFOTON	37	U	N	Y	U	U					CX9G7S	11:49		
					ETHOPROP	37	U	N	Y	U	U					CX9G7S	11:49		
					FAMPHUR	37	U	N	Y	U	UJ					CX9G7S	11:49		
					FENSULFOOTHION	37	U	N	Y	U	U					CX9G7S	11:49		
					FENTHION	37	U	N	Y	U	U					CX9G7S	11:49		
					MALATHION	37	U	N	Y	U	UJ					CX9G7S	11:49		
					MERPHOS	37	U	N	Y	U	U					CX9G7S	11:49		
					METHYL PARATHION	37	U	N	Y	U	U					CX9G7S	11:49		
					MEVINPHOS	37	U	N	Y	U	U					CX9G7S	11:49		
					NALED	37	U	N	Y	U	UJ					CX9G7S	11:49		
					PARATHION	37	U	N	Y	U	U					CX9G7S	11:49		
					PHORATE	37	U	N	Y	U	U					CX9G7S	11:49		
					RONNEL	37		N	Y	U	U					CX9G7S	11:49		
					STIROPHOS	37	U	N	Y	U	U					CX9G7S	11:49		
					SULFOTEPP	37	U	N	Y	U	UJ					CX9G7S	11:49		
					THIONAZIN	37	U	N	Y	U	U					CX9G7S	11:49		
					TOKUTHION	37	U	N	Y	U	U					CX9G7S	11:49		
					TRICHLORONATE	37	U	N	Y	U	U					CX9G7S	11:49		
SW8260	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.5	U	N	Y	U	U					CX9G7S	21:54		
					1,1,1,1-TRICHLOROETHANE	5.5	U	N	Y	U	U								
					1,1,2,2-TETRACHLOROETHANE	5.5	U	N	Y	U	U								
					1,1,2-TRICHLOROETHANE	5.5	U	N	Y	U	U								

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0023	SW8260	N	0	1	1,1-DICHLOROETHANE	5.5	U	N	Y	U	U					CX9G7S	21:54
				1	1,1-DICHLOROETHENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	1,1-DICHLOROPROPENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	1,2,3-TRICHLOROBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	1,2,3-TRICHLOROPROPANE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	1,2,4-TRICHLOROBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	1,2,4-TRIMETHYLBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	R	05A	05B		CX9G7S	21:54	
				1	1,2-DIBROMOETHANE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	1,2-DICHLOROBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	1,2-DICHLOROETHANE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	1,2-DICHLOROPROPANE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	1,3,5-TRIMETHYLBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	1,3-DICHLOROBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	1,3-DICHLOROPROPANE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	1,4-DICHLOROBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	2,2-DICHLOROPROPANE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	2-BUTANONE	22	U	N	Y	U	R	05A	05B		CX9G7S	21:54	
				1	2-CHLOROTOLUENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	2-HEXANONE	22	U	N	Y	U	UJ	05B			CX9G7S	21:54	
				1	4-CHLOROTOLUENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	4-METHYL-2-PENTANONE	22	U	N	Y	U	U				CX9G7S	21:54	
				1	ACETONE	22	U	N	Y	U	R	04A	05A	05B	CX9G7S	21:54	
				1	BENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	BROMOBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	BROMOCHLOROMETHANE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	BROMODICHLOROMETHANE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	BROMOFORM	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	BROMOMETHANE	11	U	N	Y	U	R	04A	04B	05B	CX9G7S	21:54	
				1	CARBON DISULFIDE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	CARBON TETRACHLORIDE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	CHLOROBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	CHLORODIBROMOMETHANE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	CHLOROETHANE	11	U	N	Y	U	UJ	04B	05B		CX9G7S	21:54	
				1	CHLOROFORM	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	CHLOROMETHANE	11	U	N	Y	U	U				CX9G7S	21:54	
				1	CIS-1,2-DICHLOROETHENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	CIS-1,3-DICHLOROPROPENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	DIBROMOMETHANE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U				CX9G7S	21:54	
				1	ETHYLBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	HEXAChLOROBUTADIENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	ISOPROPYLBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	M-XYLENE & P-XYLENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	METHYLENE CHLORIDE	5.4	J B	Y	Y	F	B	04B	06A	15	CX9G7S	21:54	
				1	N-BUTYLBENZENE	5.5	U	N	Y	U	UJ	05B			CX9G7S	21:54	
				1	N-PROPYLBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	NAPHTHALENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	O-XYLENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	P-ISOPROPYLTOLUENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	SEC-BUTYLBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	STYRENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	TERT-BUTYLBENZENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
				1	TETRAChLOROETHENE	5.5	U	N	Y	U	U				CX9G7S	21:54	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0023	SW8260	N	0	1	TOLUENE	5.5	U	N	Y	U	U					CX9G7S	21:54
		1			TRANS-1,2-DICHLOROETHENE	5.5	U	N	Y	U	U					CX9G7S	21:54
		1			TRANS-1,3-DICHLOROPROPENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
		1			TRICHLOROETHENE	5.5	U	N	Y	U	U				CX9G7S	21:54	
		1			TRICHLOROFLUOROMETHANE	11	U	N	Y	U	U				CX9G7S	21:54	
		1			VINYL CHLORIDE	11	U	N	Y	U	U				CX9G7S	21:54	
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	370	U	N	Y	U	U				CX9G7S	04:47	
		1			1,2-DICHLOROBENZENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			1,3-DICHLOROBENZENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			1,4-DICHLOROBENZENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			2,2'-OXYBIS(1-CHLOROPROPA	370	U	N	Y	U	U			CX9G7S	04:47		
		1			2,4,5-TRICHLOROPHENOL	370	U	N	Y	U	U			CX9G7S	04:47		
		1			2,4,6-TRICHLOROPHENOL	370	U	N	Y	U	U			CX9G7S	04:47		
		1			2,4-DICHLOROPHENOL	370	U	N	Y	U	U			CX9G7S	04:47		
		1			2,4-DIMETHYLPHENOL	370	U	N	Y	U	U			CX9G7S	04:47		
		1			2,4-DINITROPHENOL	1800	U	N	Y	U	UJ			CX9G7S	04:47		
		1			2,4-DINITROTOLUENE	370	U	N	Y	U	UJ	04B	05B	CX9G7S	04:47		
		1			2,6-DINITROTOLUENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			2-CHLORONAPHTHALENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			2-CHLOROPHENOL	370	U	N	Y	U	U			CX9G7S	04:47		
		1			2-METHYLNAPHTHALENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			2-METHYLPHENOL	370	U	N	Y	U	UJ			CX9G7S	04:47		
		1			2-NITROANILINE	1800	U	N	Y	U	U			CX9G7S	04:47		
		1			2-NITROPHENOL	370	U	N	Y	U	U			CX9G7S	04:47		
		1			3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U			CX9G7S	04:47		
		1			3-NITROANILINE	1800	U	N	Y	U	U			CX9G7S	04:47		
		1			4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ			CX9G7S	04:47		
		1			4-BROMOPHENYL PHENYL ETHE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			4-CHLORO-3-METHYLPHENOL	370	U	N	Y	U	U			CX9G7S	04:47		
		1			4-CHLOROANILINE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			4-CHLOROPHENYL PHENYL ETH	370	U	N	Y	U	U			CX9G7S	04:47		
		1			4-METHYLPHENOL	370	U	N	Y	U	U			CX9G7S	04:47		
		1			4-NITROANILINE	1800	U	N	Y	U	U			CX9G7S	04:47		
		1			4-NITROPHENOL	1800	U	N	Y	U	U			CX9G7S	04:47		
		1			ACENAPHTHENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			ACENAPHTHYLENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			ANTHRACENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			BENZ(A)ANTHRACENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			BENZO(A)PYRENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			BENZO(B)FLUORANTHENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			BENZO(GH)PERYLENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			BENZO(K)FLUORANTHENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			BIS(2-CHLOROETHOXY)METHAN	370	U	N	Y	U	U			CX9G7S	04:47		
		1			BIS(2-CHLOROETHYL) ETHER	370	U	N	Y	U	U			CX9G7S	04:47		
		1			BIS(2-ETHYLHEXYL) PHTHALA	370	U	N	Y	U	U			CX9G7S	04:47		
		1			BUTYL BENZYL PHTHALATE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			CARBAZOLE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			CHRYSENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			DI-N-BUTYL PHTHALATE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			DI-N-OCTYL PHTHALATE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			DIBENZ(A,H)ANTHRACENE	370	U	N	Y	U	U			CX9G7S	04:47		
		1			DIBENZOFURAN	370	U	N	Y	U	U			CX9G7S	04:47		
		1			DIETHYL PHTHALATE	370	U	N	Y	U	U			CX9G7S	04:47		

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
3K0023	SW8270	N	0	1	DIMETHYL PHTHALATE	370	U	N	Y	U	U					CX9G7S	04:47	
				1	FLUORANTHENE	370	U	N	Y	U	U				CX9G7S	04:47		
				1	FLUORENE	370	U	N	Y	U	U				CX9G7S	04:47		
				1	HEXAChLOROBENZENE	370	U	N	Y	U	U				CX9G7S	04:47		
				1	HEXAChLOROBUTADIENE	370	U	N	Y	U	U				CX9G7S	04:47		
				1	HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U	U				CX9G7S	04:47		
				1	HEXAChLOROETHANE	370	U	N	Y	U	U				CX9G7S	04:47		
				1	INDENO(1,2,3-CD)PYRENE	370	U	N	Y	U	U				CX9G7S	04:47		
				1	ISOPHORONE	370	U	N	Y	U	U				CX9G7S	04:47		
				1	N-NITROSO-DI-N-PROPYLAMINE	370	U	N	Y	U	U				CX9G7S	04:47		
				1	N-NITROSO-DIPHENYLAMINE	370	U	N	Y	U	U				CX9G7S	04:47		
				1	NAPHTHALENE	370	U	N	Y	U	U				CX9G7S	04:47		
				1	NITROBENZENE	370	U	N	Y	U	U				CX9G7S	04:47		
				1	PENTACHLOROPHENOL	1800	U	N	Y	U	U				CX9G7S	04:47		
				1	PHENANTHRENE	370	U	N	Y	U	U				CX9G7S	04:47		
				1	PHENOL	370	U	N	Y	U	U				CX9G7S	04:47		
				1	PYRENE	370	U	N	Y	U	U				CX9G7S	04:47		
3K0024	D2216	N	0	1	PERCENT MOISTURE	9.7			Y	Y						CX9GAS	00:00	
	SW6010	N	0	1	ALUMINUM	9310			Y	Y						CX9GAS	04:50	
				1	ANTIMONY	6.6	U	Y	Y	Y					CX9GAS	04:50		
				1	ARSENIC	5.4		Y	Y	Y					CX9GAS	04:50		
				1	BARIUM	21.8	B	Y	Y	Y		J			CX9GAS	04:50		
				1	BERYLLIUM	0.26	B	Y	Y	Y		B	06B	15	CX9GAS	04:50		
				1	CADMIUM	0.55	U	N	Y	Y		U			CX9GAS	04:50		
				1	CALCIUM	985		Y	Y	Y		J	08A		CX9GAS	04:50		
				1	CHROMIUM	13.4		Y	Y	Y		J			CX9GAS	04:50		
				1	COBALT	1.9	B	Y	Y	Y		J	15		CX9GAS	04:50		
				1	COPPER	6.6		Y	Y	Y					CX9GAS	04:50		
				1	IRON	16200		Y	Y	Y					CX9GAS	04:50		
				1	LEAD	18.1		Y	Y	Y					CX9GAS	04:50		
				1	MAGNESIUM	281	B	Y	Y	Y		J			CX9GAS	04:50		
				1	MANGANESE	211		Y	Y	Y					CX9GAS	04:50		
				1	NICKEL	4.9		Y	Y	Y					CX9GAS	04:50		
				1	POTASSIUM	494	B	Y	Y	Y		J	15		CX9GAS	04:50		
				1	SELENIUM	0.75		Y	Y	Y		J			CX9GAS	04:50		
				1	SILVER	1.1	U	N	Y	Y		U			CX9GAS	04:50		
				1	SODIUM	88.3	B	Y	Y	Y		B	06A	06B	06C	15	CX9GAS	04:50
				1	THALLIUM	1.1	U	N	Y	Y		U			CX9GAS	04:50		
				1	VANADIUM	31.9		Y	Y	Y					CX9GAS	04:50		
				1	ZINC	12.1		Y	Y	Y		J	08A		CX9GAS	04:50		
	SW7471	N	0	1	MERCURY	0.051			Y	Y						CX9GAS	10:07	
	SW8141	N	0	1	AZINPHOS-METHYL	37	U	N	Y	Y		U				CX9GAS	12:13	
				1	BOLSTAR	37	U	N	Y	Y		U			CX9GAS	12:13		
				1	CHLORPYRIFOS	37	U	N	Y	Y		U			CX9GAS	12:13		
				1	COUMAPHOS	37	U	N	Y	Y		U			CX9GAS	12:13		
				1	DEMETON (TOTAL)	37	U	N	Y	Y		UJ			CX9GAS	12:13		
				1	DIAZINON	37	U	N	Y	Y		U			CX9GAS	12:13		
				1	DICHLOVRLOS	37	U	N	Y	Y		UJ			CX9GAS	12:13		
				1	DIMETHOATE	37	U	N	Y	Y		UJ			CX9GAS	12:13		
				1	DISULFOTON	37	U	N	Y	Y		U			CX9GAS	12:13		

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	qlfr	Hit?	USE	BCF	Val qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0024	SW8141	N	0	1	ETHOPROP	37	U	N	Y	U						CX9GAS	12:13
					FAMPHUR	37	U	N	Y	UJ		05B				CX9GAS	12:13
					FENSULFOOTHION	37	U	N	Y	U					CX9GAS	12:13	
					FENTHION	37	U	N	Y	U					CX9GAS	12:13	
					MALATHION	37	U	N	Y	UJ		05B			CX9GAS	12:13	
					MERPHOS	37	U	N	Y	U					CX9GAS	12:13	
					METHYL PARATHION	37	U	N	Y	U					CX9GAS	12:13	
					MEVINPHOS	37	U	N	Y	U					CX9GAS	12:13	
					NALED	37	U	N	Y	UJ		04B	05B		CX9GAS	12:13	
					PARATHION	37	U	N	Y	U					CX9GAS	12:13	
					PHORATE	37	U	N	Y	U					CX9GAS	12:13	
					RONNEL	37	U	N	Y	U					CX9GAS	12:13	
					STIROPHOS	37	U	N	Y	U					CX9GAS	12:13	
					SULFOTEPP	37	U	N	Y	UJ		05B			CX9GAS	12:13	
					THIONAZIN	37	U	N	Y	U					CX9GAS	12:13	
					TOKUTHION	37	U	N	Y	U					CX9GAS	12:13	
					TRICHLORONATE	37	U	N	Y	U					CX9GAS	12:13	
SW8260	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,1,1-TRICHLOROETHANE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,1,2,2-TETRACHLOROETHANE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,1,2-TRICHLOROETHANE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,1-DICHLOROETHANE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,1-DICHLOROETHENE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,1-DICHLOROPROPENE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,2,3-TRICHLOROBENZENE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,2,3-TRICHLOROPROPANE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,2,4-TRICHLOROBENZENE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,2,4-TRIMETHYLBENZENE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	R		05A	05B		CX9GAS	22:20	
					1,2-DIBROMOETHANE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,2-DICHLOROBENZENE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,2-DICHLOROETHANE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,2-DICHLOROPROPANE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,3,5-TRIMETHYLBENZENE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,3-DICHLOROBENZENE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,3-DICHLOROPROPANE	5.5	U	N	Y	U					CX9GAS	22:20	
					1,4-DICHLOROBENZENE	5.5	U	N	Y	U					CX9GAS	22:20	
					2,2-DICHLOROPROPANE	5.5	U	N	Y	U					CX9GAS	22:20	
i:\ora7proj\savterc\mcclellan\blkcorr\qcvaldtn.sql					2-BUTANONE	22	U	N	Y	R		05A	05B		CX9GAS	22:20	
					2-CHLOROTOLUENE	5.5	U	N	Y	U					CX9GAS	22:20	
					2-HEXANONE	22	U	N	Y	UJ		05B			CX9GAS	22:20	
					4-CHLOROTOLUENE	5.5	U	N	Y	U					CX9GAS	22:20	
					4-METHYL-2-PENTANONE	22	U	N	Y	U					CX9GAS	22:20	
					ACETONE	8.5	J	Y	Y	B		04A	05A	05B	06C	CX9GAS	22:20
					BENZENE	5.5	U	N	Y	U					CX9GAS	22:20	
					BROMOBENZENE	5.5	U	N	Y	U					CX9GAS	22:20	
					BROMOCHLOROMETHANE	5.5	U	N	Y	U					CX9GAS	22:20	
					BROMODICHLOROMETHANE	5.5	U	N	Y	U					CX9GAS	22:20	
					BROMOFORM	5.5	U	N	Y	U					CX9GAS	22:20	
					BROMOMETHANE	11	U	N	Y	R		04A	04B	05B		CX9GAS	22:20
					CARBON DISULFIDE	5.5	U	N	Y	U					CX9GAS	22:20	
					CARBON TETRACHLORIDE	5.5	U	N	Y	U					CX9GAS	22:20	
					CHLOROBENZENE	5.5	U	N	Y	U					CX9GAS	22:20	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0024	SW8260	N	0	1	CHLORODIBROMOMETHANE	5.5	U	N	Y	U						CX9GAS	22:20
				1	CHLOROETHANE	11	U	N	Y	UJ		04B	05B		CX9GAS	22:20	
				1	CHLOROFORM	5.5	U	N	Y	U					CX9GAS	22:20	
				1	CHLOROMETHANE	11	U	N	Y	U					CX9GAS	22:20	
				1	CIS-1,2-DICHLOROETHENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	CIS-1,3-DICHLOROPROPENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	DIBROMOMETHANE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	DICHLORODIFLUOROMETHANE	11	U	N	Y	U					CX9GAS	22:20	
				1	ETHYLBENZENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	HEXAChLOROBUTADIENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	ISOPROPYLBENZENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	M-XYLENE & P-XYLENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	METHYLENE CHLORIDE	4.7	J B	Y	Y	B					CX9GAS	22:20	
				1	N-BUTYLBENZENE	5.5	U	N	Y	UJ		04B	06A	15	CX9GAS	22:20	
				1	N-PROPYLBENZENE	5.5	U	N	Y	U		05B			CX9GAS	22:20	
				1	NAPHTHALENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	O-XYLENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	P-ISOPROPYLtolUENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	SEC-BUTYLBENZENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	STYRENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	TERT-BUTYLBENZENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	TETRACHLOROETHENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	TOLUENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	TRANS-1,2-DICHLOROETHENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	TRANS-1,3-DICHLOROPROPENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	TRICHLOROETHENE	5.5	U	N	Y	U					CX9GAS	22:20	
				1	TRICHLOROFUOROMETHANE	11	U	N	Y	U					CX9GAS	22:20	
				1	VINYL CHLORIDE	11	U	N	Y	U					CX9GAS	22:20	
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	370	U	N	Y	U					CX9GAS	01:57	
				1	1,2-DICHLOROBENZENE	370	U	N	Y	U					CX9GAS	01:57	
				1	1,3-DICHLOROBENZENE	370	U	N	Y	U					CX9GAS	01:57	
				1	1,4-DICHLOROBENZENE	370	U	N	Y	U					CX9GAS	01:57	
				1	2,2'-OXYBIS(1-CHLOROPROPYL)	370	U	N	Y	U					CX9GAS	01:57	
				1	2,4,5-TRICHLOROPHENOL	370	U	N	Y	U					CX9GAS	01:57	
				1	2,4,6-TRICHLOROPHENOL	370	U	N	Y	U					CX9GAS	01:57	
				1	2,4-DICHLOROPHENOL	370	U	N	Y	U					CX9GAS	01:57	
				1	2,4-DIMETHYLPHENOL	370	U	N	Y	U					CX9GAS	01:57	
				1	2,4-DINITROPHENOL	1800	U	N	Y	UJ		04B	05B		CX9GAS	01:57	
				1	2,4-DINITROTOLUENE	370	U	N	Y	U					CX9GAS	01:57	
				1	2,6-DINITROTOLUENE	370	U	N	Y	U					CX9GAS	01:57	
				1	2-CHLORONAPHTHALENE	370	U	N	Y	U					CX9GAS	01:57	
				1	2-CHLOROPHENOL	370	U	N	Y	U					CX9GAS	01:57	
				1	2-METHYLNAPHTHALENE	370	U	N	Y	U					CX9GAS	01:57	
				1	2-METHYLPHENOL	370	U	N	Y	UJ		05B			CX9GAS	01:57	
				1	2-NITROANILINE	1800	U	N	Y	U					CX9GAS	01:57	
				1	2-NITROPHENOL	370	U	N	Y	U					CX9GAS	01:57	
				1	3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U					CX9GAS	01:57	
				1	3-NITROANILINE	1800	U	N	Y	U					CX9GAS	01:57	
				1	4,6-DINITRO-2-METHYLPHENOL	1800	U	N	Y	UJ		04B			CX9GAS	01:57	
				1	4-BROMOPHENYL PHENYL ETHE	370	U	N	Y	U					CX9GAS	01:57	
				1	4-CHLORO-3-METHYLPHENOL	370	U	N	Y	U					CX9GAS	01:57	
				1	4-CHLOROANILINE	370	U	N	Y	U					CX9GAS	01:57	
				1	4-CHLOROPHENYL PHENYL ETH	370	U	N	Y	U					CX9GAS	01:57	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0024	SW8270	N	0	1	4-METHYLPHENOL	370	U	N	Y	U						CX9GAS	01:57
		1			4-NITROANILINE	1800	U	N	Y	U					CX9GAS	01:57	
		1			4-NITROPHENOL	1800	U	N	Y	U					CX9GAS	01:57	
		1			ACENAPHTHENE	370	U	N	Y	U					CX9GAS	01:57	
		1			ACENAPHTHYLENE	370	U	N	Y	U					CX9GAS	01:57	
		1			ANTHRACENE	370	U	N	Y	U					CX9GAS	01:57	
		1			BENZ(A)ANTHRACENE	370	U	N	Y	U					CX9GAS	01:57	
		1			BENZO(A)PYRENE	370	U	N	Y	U					CX9GAS	01:57	
		1			BENZO(B)FLUORANTHENE	370	U	N	Y	U					CX9GAS	01:57	
		1			BENZO(GH)PERYLENE	370	U	N	Y	U					CX9GAS	01:57	
		1			BENZO(K)FLUORANTHENE	370	U	N	Y	U					CX9GAS	01:57	
		1			BIS(2-CHLOROETHOXY)METHAN	370	U	N	Y	U					CX9GAS	01:57	
		1			BIS(2-CHLOROETHYL) ETHER	370	U	N	Y	U					CX9GAS	01:57	
		1			BIS(2-ETHYLHEXYL) PHTHALA	370	U	N	Y	U					CX9GAS	01:57	
		1			BUTYL BENZYL PHTHALATE	370	U	N	Y	U					CX9GAS	01:57	
		1			CARBAZOLE	370	U	N	Y	U					CX9GAS	01:57	
		1			CHRYSENE	370	U	N	Y	U					CX9GAS	01:57	
		1			DI-N-BUTYL PHTHALATE	370	U	N	Y	U					CX9GAS	01:57	
		1			DI-N-OCTYL PHTHALATE	370	U	N	Y	U					CX9GAS	01:57	
		1			DIBENZ(A,H)ANTHRACENE	370	U	N	Y	U					CX9GAS	01:57	
		1			DIBENZOFURAN	370	U	N	Y	U					CX9GAS	01:57	
		1			DIETHYL PHTHALATE	370	U	N	Y	U					CX9GAS	01:57	
		1			DIMETHYL PHTHALATE	370	U	N	Y	U					CX9GAS	01:57	
		1			FLUORANTHENE	370	U	N	Y	U					CX9GAS	01:57	
		1			FLUORENE	370	U	N	Y	U					CX9GAS	01:57	
		1			HEXAChLOROBENZENE	370	U	N	Y	U					CX9GAS	01:57	
		1			HEXAChLOROBUTADIENE	370	U	N	Y	U					CX9GAS	01:57	
		1			HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U					CX9GAS	01:57	
		1			HEXAChLOROETHANE	370	U	N	Y	U					CX9GAS	01:57	
		1			INDENO(1,2,3-CD)PYRENE	370	U	N	Y	U					CX9GAS	01:57	
		1			ISOPHORONE	370	U	N	Y	U					CX9GAS	01:57	
		1			N-NITROSDI-N-PROPYLAMINE	370	U	N	Y	U					CX9GAS	01:57	
		1			N-NITROSDIPHENYLAMINE	370	U	N	Y	U					CX9GAS	01:57	
		1			NAPHTHALENE	370	U	N	Y	U					CX9GAS	01:57	
		1			NITROBENZENE	370	U	N	Y	U					CX9GAS	01:57	
		1			PENTACHLOROPHENOL	1800	U	N	Y	U					CX9GAS	01:57	
		1			PHENANTHRENE	370	U	N	Y	U					CX9GAS	01:57	
		1			PHENOL	370	U	N	Y	U					CX9GAS	01:57	
		1			PYRENE	370	U	N	Y	U					CX9GAS	01:57	
BK0026	D2216	N	0	1	PERCENT MOISTURE	30.0		Y	Y	P					CX9GDS	00:00	
	SW6010	N	0	1	ALUMINUM	12400		Y	Y	P					CX9GDS	05:12	
		1			ANTIMONY	8.6	U	N	Y	P	UJ	08A			CX9GDS	05:12	
		1			ARSENIC	5.0		Y	Y	P					CX9GDS	05:12	
		1			BARIUM	30.9		Y	Y	P					CX9GDS	05:12	
		1			BERYLLIUM	0.43	B	Y	Y	F	B	06B	15		CX9GDS	05:12	
		1			CADMUM	0.71	U	N	Y	F	B	06C	08A	15	CX9GDS	05:12	
		1			CALCIUM	18.2	B	Y	Y	P	J	15			CX9GDS	05:12	
		1			CHROMIUM	26.4		Y	Y	P					CX9GDS	05:12	
		1			COBALT	2.6	B	Y	Y	P					CX9GDS	05:12	
		1			COPPER	8.4		Y	Y	P					CX9GDS	05:12	
		1			IRON	33200		Y	Y	P					CX9GDS	05:12	
		1			LEAD	6.7		Y	Y	P					CX9GDS	05:12	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
BK0026	SW6010	N	0	1	MAGNESIUM	1620		Y	Y	P						CX9GDS	05:12	
		1		1	MANGANESE	11.0		Y	Y	P					CX9GDS	05:12		
		1		1	NICKEL	6.0		Y	Y	P					CX9GDS	05:12		
		1		1	POTASSIUM	2800		Y	Y	P					CX9GDS	05:12		
		1		1	SELENIUM	1.7		Y	Y	P					CX9GDS	05:12		
		1		1	SILVER	1.4	U	N	Y	U	U				CX9GDS	05:12		
		1		1	SODIUM	118	B	Y	Y	F	B	06A	06B	06C	15	15	CX9GDS	05:12
		1		1	THALLIUM	0.74	B	Y	Y	F	B	06B	06C	15		CX9GDS	05:12	
		1		1	VANADIUM	42.5		Y	Y	P					CX9GDS	05:12		
		1		1	ZINC	16.9		Y	Y	P	J				CX9GDS	05:12		
	SW7471	N	0	1	MERCURY	0.040	B	Y	Y	P	J	15				CX9GDS	10:09	
	SW8141	N	0	1	AZINPHOS-METHYL	47	U	N	Y	U	U					CX9GDS	12:37	
		1		1	BOLSTAR	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	CHLORPYRIFOS	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	COUMAPHOS	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	DEMETON (TOTAL)	47	U	N	Y	U	UJ				CX9GDS	12:37		
		1		1	DIAZINON	47	U	N	Y	U	U	05B			CX9GDS	12:37		
		1		1	DICHLORVOS	47	U	N	Y	U	UJ				CX9GDS	12:37		
		1		1	DIMETHOATE	47	U	N	Y	U	UJ	05B			CX9GDS	12:37		
		1		1	DISULFOTON	47	U	N	Y	U	U	05B			CX9GDS	12:37		
		1		1	ETHOPROP	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	FAMPHUR	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	FENSULFOOTHION	47	U	N	Y	U	UJ	05B			CX9GDS	12:37		
		1		1	FENTHION	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	MALATHION	47	U	N	Y	U	UJ	05B			CX9GDS	12:37		
		1		1	MERPHOS	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	METHYL PARATHION	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	MEVINPHOS	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	NALED	47	U	N	Y	U	UJ	04B	05B		CX9GDS	12:37		
		1		1	PARATHION	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	PHORATE	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	RONNEL	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	STIROPHOS	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	SULFOTEPP	47	U	N	Y	U	UJ	05B			CX9GDS	12:37		
		1		1	THIONAZIN	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	TOKUTHION	47	U	N	Y	U	U				CX9GDS	12:37		
		1		1	TRICHLORONATE	47	U	N	Y	U	U				CX9GDS	12:37		
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	7.1	U	N	Y	U	U				CX9GDS	22:45		
		1		1	1,1,1-TRICHLOROETHANE	7.1	U	N	Y	U	U				CX9GDS	22:45		
		1		1	1,1,2,2-TETRACHLOROETHANE	7.1	U	N	Y	U	U				CX9GDS	22:45		
		1		1	1,1,2-TRICHLOROETHANE	7.1	U	N	Y	U	U				CX9GDS	22:45		
		1		1	1,1-DICHLOROETHANE	7.1	U	N	Y	U	U				CX9GDS	22:45		
		1		1	1,1-DICHLOROETHENE	7.1	U	N	Y	U	U				CX9GDS	22:45		
		1		1	1,1-DICHLOROPROPENE	7.1	U	N	Y	U	U				CX9GDS	22:45		
		1		1	1,2,3-TRICHLOROBENZENE	7.1	U	N	Y	U	U				CX9GDS	22:45		
		1		1	1,2,3-TRICHLOROPROPANE	7.1	U	N	Y	U	U				CX9GDS	22:45		
		1		1	1,2,4-TRICHLOROBENZENE	7.1	U	N	Y	U	U				CX9GDS	22:45		
		1		1	1,2,4-TRIMETHYLBENZENE	7.1	U	N	Y	U	U				CX9GDS	22:45		
		1		1	1,2-DIBROMO-3-CHLOROPROPA	14	U	N	Y	U	R	05A	05B		CX9GDS	22:45		
		1		1	1,2-DIBROMOETHANE	7.1	U	N	Y	U	U				CX9GDS	22:45		
		1		1	1,2-DICHLOROBENZENE	7.1	U	N	Y	U	U				CX9GDS	22:45		

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
BK0026	SW8260	N	0	1	1,2-DICHLOROETHANE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	1,2-DICHLOROPROPANE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	1,3,5-TRIMETHYLBENZENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	1,3-DICHLOROBENZENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	1,3-DICHLOROPROPANE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	1,4-DICHLOROBENZENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	2,2-DICHLOROPROPANE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	2-BUTANONE	29	U	N	Y	U	R	05A	05B			CX9GDS	22:45	
				1	2-CHLOROTOLUENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	2-HEXANONE	29	U	N	Y	U	UJ	05B				CX9GDS	22:45	
				1	4-CHLOROTOLUENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	4-METHYL-2-PENTANONE	29	U	N	Y	U	U					CX9GDS	22:45	
				1	ACETONE	14	J	Y	Y	F	B	04A	05A	05B	06C	CX9GDS	22:45	
				1	BENZENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	BROMOBENZENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	BROMOCHLOROMETHANE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	BROMODICHLOROMETHANE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	BROMOFORM	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	BROMOMETHANE	1.9	J	Y	Y	P	J	04A	04B	05B	15	CX9GDS	22:45	
				1	CARBON DISULFIDE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	CARBON TETRACHLORIDE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	CHLOROBENZENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	CHLORODIBROMOMETHANE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	CHLOROETHANE	14	U	N	Y	U	UJ	04B	05B			CX9GDS	22:45	
				1	CHLOROFORM	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	CHLOROMETHANE	14	U	N	Y	U	U					CX9GDS	22:45	
				1	CIS-1,2-DICHLOROETHENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	CIS-1,3-DICHLOROPROPENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	DIBROMOMETHANE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	DICHLORODIFLUOROMETHANE	14	U	N	Y	U	U					CX9GDS	22:45	
				1	ETHYLBENZENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	HEXAFLUOROBUTADIENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	ISOPROPYLBENZENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	M-XYLENE & P-XYLENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	METHYLENE CHLORIDE	5.8	J	B	Y	Y	F	B	04B	06A	15		CX9GDS	22:45
				1	N-BUTYLBENZENE	7.1	U	N	Y	U	UJ	05B				CX9GDS	22:45	
				1	N-PROPYLBENZENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	NAPHTHALENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	O-XYLENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	P-ISOPROPYLtolUENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	SEC-BUTYLBENZENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	STYRENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	TERT-BUTYLBENZENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	TETRACHLOROETHENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	TOLUENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	TRANS-1,2-DICHLOROETHENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	TRANS-1,3-DICHLOROPROPENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	TRICHLOROETHENE	7.1	U	N	Y	U	U					CX9GDS	22:45	
				1	TRICHLOROFUOROMETHANE	14	U	N	Y	U	U					CX9GDS	22:45	
				1	VINYL CHLORIDE	14	U	N	Y	U	U					CX9GDS	22:45	
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	470	U	N	Y	U	U					CX9GDS	02:31	
				1	1,2-DICHLOROBENZENE	470	U	N	Y	U	U					CX9GDS	02:31	
				1	1,3-DICHLOROBENZENE	470	U	N	Y	U	U					CX9GDS	02:31	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0026	SW8270	N	0	1	1,4-DICHLOROBENZENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	2,2'-OXYBIS(1-CHLOROPROPA	470	U	N	Y	U	U					CX9GDS	02:31
				1	2,4,5-TRICHLOROPHENOL	470	U	N	Y	U	U					CX9GDS	02:31
				1	2,4,6-TRICHLOROPHENOL	470	U	N	Y	U	U					CX9GDS	02:31
				1	2,4-DICHLOROPHENOL	470	U	N	Y	U	U					CX9GDS	02:31
				1	2,4-DIMETHYLPHENOL	470	U	N	Y	U	U					CX9GDS	02:31
				1	2,4-DINITROPHENOL	2300	U	N	Y	U	UJ	04B	05B			CX9GDS	02:31
				1	2,4-DINITROTOLUENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	2,6-DINITROTOLUENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	2-CHLORONAPHTHALENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	2-CHLOROPHENOL	470	U	N	Y	U	U					CX9GDS	02:31
				1	2-METHYLNAPHTHALENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	2-METHYLPHENOL	470	U	N	Y	U	UJ	05B				CX9GDS	02:31
				1	2-NITROANILINE	2300	U	N	Y	U	U					CX9GDS	02:31
				1	2-NITROPHENOL	470	U	N	Y	U	U					CX9GDS	02:31
				1	3,3'-DICHLOROBENZIDINE	2300	U	N	Y	U	U					CX9GDS	02:31
				1	3-NITROANILINE	2300	U	N	Y	U	U					CX9GDS	02:31
				1	4,6-DINITRO-2-METHYLPHENO	2300	U	N	Y	U	UJ	04B				CX9GDS	02:31
				1	4-BROMOPHENYL PHENYL ETHE	470	U	N	Y	U	U					CX9GDS	02:31
				1	4-CHLORO-3-METHYLPHENOL	470	U	N	Y	U	U					CX9GDS	02:31
				1	4-CHLOROANILINE	470	U	N	Y	U	U					CX9GDS	02:31
				1	4-CHLOROPHENYL PHENYL ETH	470	U	N	Y	U	U					CX9GDS	02:31
				1	4-METHYLPHENOL	470	U	N	Y	U	U					CX9GDS	02:31
				1	4-NITROANILINE	2300	U	N	Y	U	U					CX9GDS	02:31
				1	4-NITROPHENOL	2300	U	N	Y	U	U					CX9GDS	02:31
				1	ACENAPHTHENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	ACENAPHTHYLENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	ANTHRACENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	BENZ(A)ANTHRACENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	BENZO(A)PYRENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	BENZO(B)FLUORANTHENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	BENZO(GH)PERYLENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	BENZO(K)FLUORANTHENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	BIS(2-CHLOROETHOXY)METHAN	470	U	N	Y	U	U					CX9GDS	02:31
				1	BIS(2-CHLOROETHYL) ETHER	470	U	N	Y	U	U					CX9GDS	02:31
				1	BIS(2-ETHYLHEXYL) PHTHALA	85	J	Y	Y	F	B	06C	15			CX9GDS	02:31
				1	BUTYL BENZYL PHTHALATE	470	U	N	Y	U	U					CX9GDS	02:31
				1	CARBAZOLE	470	U	N	Y	U	U					CX9GDS	02:31
				1	CHRYSENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	DI-N-BUTYL PHTHALATE	470	U	N	Y	U	U					CX9GDS	02:31
				1	DI-N-OCTYL PHTHALATE	470	U	N	Y	U	U					CX9GDS	02:31
				1	DIBENZ(A,H)ANTHRACENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	DIBENZOFURAN	470	U	N	Y	U	U					CX9GDS	02:31
				1	DIETHYL PHTHALATE	470	U	N	Y	U	U					CX9GDS	02:31
				1	DIMETHYL PHTHALATE	470	U	N	Y	U	U					CX9GDS	02:31
				1	FLUORANTHENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	FLUORENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	HEXACHLOROBENZENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	HEXACHLOROBUTADIENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	HEXACHLOROCYCLOPENTADIENE	2300	U	N	Y	U	U					CX9GDS	02:31
				1	HEXACHLOROETHANE	470	U	N	Y	U	U					CX9GDS	02:31
				1	INDENO(1,2,3-CD)PYRENE	470	U	N	Y	U	U					CX9GDS	02:31
				1	ISOPHORONE	470	U	N	Y	U	U					CX9GDS	02:31
				1	N-NITROSODI-N-PROPYLAMINE	470	U	N	Y	U	U					CX9GDS	02:31

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val	QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0026	SW8270	N	0	1	N-NITROSODIPHENYLAMINE	470	U	N	Y	U	U						CX9GDS	02:31
					NAPHTHALENE	470	U	N	Y	U	U						CX9GDS	02:31
					NITROBENZENE	470	U	N	Y	U	U						CX9GDS	02:31
					PENTACHLOROPHENOL	2300	U	N	Y	U	U						CX9GDS	02:31
					PHENANTHRENENE	470	U	N	Y	U	U						CX9GDS	02:31
					PHENOL	470	U	N	Y	U	U						CX9GDS	02:31
					PYRENE	470	U	N	Y	U	U						CX9GDS	02:31
BK0027	D2216	N	0	1	PERCENT MOISTURE	16.3			Y	Y	P						CXCGRS	00:00
					ALUMINUM	5080			Y	Y	P						CXCGRS	05:34
					ANTIMONY	7.2	U	N	Y	P	UJ		08A				CXCGRS	05:34
					ARSENIC	2.0		Y	Y	P						CXCGRS	05:34	
					BARIUM	54.3		Y	Y	P						CXCGRS	05:34	
					BERYLLIUM	0.24	B	Y	Y	F	B		06B	15		CXCGRS	05:34	
					CADMIUM	0.60	U	N	Y	P	J		08A	15		CXCGRS	05:34	
					CALCIUM	364	B	Y	Y	P						CXCGRS	05:34	
					CHROMIUM	5.9		Y	Y	P						CXCGRS	05:34	
					COBALT	3.0	B	Y	Y	P	J		15			CXCGRS	05:34	
					COPPER	4.3		Y	Y	P						CXCGRS	05:34	
					IRON	5980		Y	Y	P						CXCGRS	05:34	
					LEAD	17.8		Y	Y	P						CXCGRS	05:34	
					MAGNESIUM	227	B	Y	Y	P	J		15			CXCGRS	05:34	
					MANGANESE	283		Y	Y	P						CXCGRS	05:34	
					NICKEL	2.5	B	Y	Y	P	J		15			CXCGRS	05:34	
					POTASSIUM	222	B	Y	Y	P	J		15			CXCGRS	05:34	
					SELENIUM	0.59	B	Y	Y	P	J		15			CXCGRS	05:34	
					SILVER	1.2	U	N	Y	U	U					CXCGRS	05:34	
					SODIUM	68.6	B	Y	Y	F	B		06A	06B	06C	15	CXCGRS	05:34
					THALLIUM	1.2	U	N	Y	U	U					CXCGRS	05:34	
					VANADIUM	10.4		Y	Y	P	J		08A			CXCGRS	05:34	
					ZINC	16.0		Y	Y	P	J					CXCGRS	05:34	
					MERCURY	0.030	B	Y	Y	P	J		15			CXCGRS	10:26	
SW7471	SW8141	N	0	1	AZINPHOS-METHYL	39	U	N	Y	U	U					CXCGRS	02:05	
					BOLSTAR	39	U	N	Y	U	U					CXCGRS	02:05	
					CHLORPYRIFOS	39	U	N	Y	U	U					CXCGRS	02:05	
					COUMAPHOS	39	U	N	Y	U	U					CXCGRS	02:05	
					DEMETON (TOTAL)	39	U	N	Y	U	U					CXCGRS	02:05	
					DIAZINON	39	U	N	Y	U	U					CXCGRS	02:05	
					DICHLORVOS	39	U	N	Y	U	U					CXCGRS	02:05	
					DIMETHOATE	39	U	N	Y	U	U					CXCGRS	02:05	
					DISULFOTON	39	U	N	Y	U	U					CXCGRS	02:05	
					ETHOPROP	39	U	N	Y	U	U					CXCGRS	02:05	
					FAMPHUR	39	U	N	Y	U	U					CXCGRS	02:05	
					FENSULFOOTHION	39	U	N	Y	U	U					CXCGRS	02:05	
					FENTHION	39	U	N	Y	U	U					CXCGRS	02:05	
					MALATHION	39	U	N	Y	U	U					CXCGRS	02:05	
					MERPHOS	39		N	Y	U	U					CXCGRS	02:05	
					METHYL PARATHION	39	U	N	Y	U	U					CXCGRS	02:05	
					MEVINPHOS	39	U	N	Y	U	U					CXCGRS	02:05	
					NALED	39	U	N	Y	U	UJ		04B	05B		CXCGRS	02:05	
					PARATHION	39	U	N	Y	U	U					CXCGRS	02:05	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0027	SW8141	N	0	1	PHORATE	39	U	N	Y	U	U					CXCGRS	02:05
		1		1	RONNEL	39	U	N	Y	U	U					CXCGRS	02:05
		1		1	STIOPHOS	39	U	N	Y	U	U					CXCGRS	02:05
		1		1	SULFOTEPP	39	U	N	Y	U	U					CXCGRS	02:05
		1		1	THIONAZIN	39	U	N	Y	U	U					CXCGRS	02:05
		1		1	TOKUTHION	39	U	N	Y	U	U					CXCGRS	02:05
		1		1	TRICHLORONATE	39	U	N	Y	U	U					CXCGRS	02:05
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	1,1,1-TRICHLOROETHANE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	1,1,2,2-TETRACHLOROETHANE	6.0	U	N	Y	U	UJ					CXCGRS	16:00
		1		1	1,1,2-TRICHLOROETHANE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	1,1-DICHLOROETHANE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	1,1-DICHLOROETHENE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	1,1-DICHLOROPROPENE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	1,2,3-TRICHLOROBENZENE	6.0	U	N	Y	U	UJ					CXCGRS	16:00
		1		1	1,2,3-TRICHLOROPROPANE	6.0	U	N	Y	U	UJ					CXCGRS	16:00
		1		1	1,2,4-TRICHLOROBENZENE	6.0	U	N	Y	U	UJ					CXCGRS	16:00
		1		1	1,2,4-TRIMETHYLBENZENE	6.0	U	N	Y	U	UJ					CXCGRS	16:00
		1		1	1,2-DIBROMO-3-CHLOROPROPA	12	U	N	Y	U	R					CXCGRS	16:00
		1		1	1,2-DIBROMOETHANE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	1,2-DICHLOROBENZENE	6.0	U	N	Y	U	UJ					CXCGRS	16:00
		1		1	1,2-DICHLOROETHANE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	1,2-DICHLOROPROPANE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	1,3,5-TRIMETHYLBENZENE	6.0	U	N	Y	U	UJ					CXCGRS	16:00
		1		1	1,3-DICHLOROBENZENE	6.0	U	N	Y	U	UJ					CXCGRS	16:00
		1		1	1,3-DICHLOROPROPANE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	1,4-DICHLOROBENZENE	6.0	U	N	Y	U	UJ					CXCGRS	16:00
		1		1	2,2-DICHLOROPROPANE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	2-BUTANONE	17	J	J	Y	F	B					CXCGRS	16:00
		1		1	2-CHLOROTOLUENE	6.0	U	N	Y	U	UJ					CXCGRS	16:00
		1		1	2-HEXANONE	24	U	N	Y	U	U					CXCGRS	16:00
		1		1	4-CHLOROTOLUENE	6.0	U	N	Y	U	UJ					CXCGRS	16:00
		1		1	4-METHYL-2-PENTANONE	24	U	N	Y	U	U					CXCGRS	16:00
		1		1	ACETONE	390		Y	Y	P	J					CXCGRS	16:00
		1		1	BENZENE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	BROMOBENZENE	6.0	U	N	Y	U	UJ					CXCGRS	16:00
		1		1	BROMOCHLOROMETHANE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	BROMODICHLOROMETHANE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	BROMOFORM	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	BROMOMETHANE	12	U	N	Y	U	UJ					CXCGRS	16:00
		1		1	CARBON DISULFIDE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	CARBON TETRACHLORIDE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	CHLOROBENZENE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	CHLORODIBROMOMETHANE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	CHLOROETHANE	12	U	N	Y	U	U					CXCGRS	16:00
		1		1	CHLOROFORM	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	CHLOROMETHANE	12	U	N	Y	U	U					CXCGRS	16:00
		1		1	CIS-1,2-DICHLOROETHENE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	CIS-1,3-DICHLOROPROPENE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	DIBROMOMETHANE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	DICHLORODIFLUOROMETHANE	12	U	N	Y	U	U					CXCGRS	16:00
		1		1	ETHYLBENZENE	6.0	U	N	Y	U	U					CXCGRS	16:00
		1		1	HEXAChLOROBUTADIENE	6.0	U	N	Y	U	UJ					CXCGRS	16:00

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0027	SW8260	N	0	1	ISOPROPYLBENZENE	6.0	U	N	Y	U	U					CXCGRS	16:00
				1	M-XYLENE & P-XYLENE	6.0	U	N	Y	U	U					CXCGRS	16:00
				1	METHYLENE CHLORIDE	8.3	B	Y	Y	F	B	04B	06A			CXCGRS	16:00
				1	N-BUTYLBENZENE	6.0	U	N	Y	U	UJ	10A				CXCGRS	16:00
				1	N-PROPYLBENZENE	6.0	U	N	Y	U	UJ	10A				CXCGRS	16:00
				1	NAPHTHALENE	6.0	U	N	Y	U	UJ	10A				CXCGRS	16:00
				1	O-XYLENE	6.0	U	N	Y	U	U				CXCGRS	16:00	
				1	P-ISOPROPYL TOLUENE	21	U	Y	Y	P	J	10A			CXCGRS	16:00	
				1	SEC-BUTYLBENZENE	6.0	U	N	Y	U	UJ	10A			CXCGRS	16:00	
				1	STYRENE	6.0	U	N	Y	U	U				CXCGRS	16:00	
				1	TERT-BUTYLBENZENE	6.0	U	N	Y	U	UJ	10A			CXCGRS	16:00	
				1	TETRACHLOROETHENE	6.0	U	N	Y	U	U				CXCGRS	16:00	
				1	TOLUENE	6.0	U	N	Y	U	U				CXCGRS	16:00	
				1	TRANS-1,2-DICHLOROETHENE	6.0	U	N	Y	U	U				CXCGRS	16:00	
				1	TRANS-1,3-DICHLOROPROPENE	6.0	U	N	Y	U	U				CXCGRS	16:00	
				1	TRICHLOROETHENE	6.0	U	N	Y	U	U				CXCGRS	16:00	
				1	TRICHLOROFLUOROMETHANE	3.0	J	Y	Y	P	J				CXCGRS	16:00	
				1	VINYL CHLORIDE	12	U	N	Y	U	U		15		CXCGRS	16:00	
															CXCGRS	16:00	
SW8270	N	0	2	1,2,4-TRICHLOROBENZENE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	1,2-DICHLOROBENZENE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	1,3-DICHLOROBENZENE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	1,4-DICHLOROBENZENE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	2,2'-OXYBIS(1-CHLOROPROPA	790	U	N	Y	U	U					CXCGRS	07:53	
			2	2,4,5-TRICHLOROPHENOL	790	U	N	Y	U	U					CXCGRS	07:53	
			2	2,4,6-TRICHLOROPHENOL	790	U	N	Y	U	U					CXCGRS	07:53	
			2	2,4-DICHLOROPHENOL	790	U	N	Y	U	U					CXCGRS	07:53	
			2	2,4,4'-DIMETHYLPHENOL	790	U	N	Y	U	U					CXCGRS	07:53	
			2	2,4-DINITROPHENOL	3800	U	N	Y	U	U					CXCGRS	07:53	
			2	2,4-DINITROTOLUENE	790	U	N	Y	U	UJ					04B	07:53	
			2	2,6-DINITROTOLUENE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	2-CHLORONAPHTHALENE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	2-CHLOROPHENOL	790	U	N	Y	U	U					CXCGRS	07:53	
			2	2-METHYLNAPHTHALENE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	2-METHYLPHENOL	790	U	N	Y	U	U					CXCGRS	07:53	
			2	2-NITROANILINE	3800	U	N	Y	U	U					CXCGRS	07:53	
			2	2-NITROPHENOL	790	U	N	Y	U	U					CXCGRS	07:53	
			2	3,3'-DICHLOROBENZIDINE	3800	U	N	Y	U	U					CXCGRS	07:53	
			2	3-NITROANILINE	3800	U	N	Y	U	U					CXCGRS	07:53	
			2	4,6-DINITRO-2-METHYLPHENO	3800	U	N	Y	U	U					CXCGRS	07:53	
			2	4-BROMOPHENYL PHENYL ETHE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	4-CHLORO-3-METHYLPHENOL	790	U	N	Y	U	U					CXCGRS	07:53	
			2	4-CHLOROANILINE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	4-CHLOROPHENYL PHENYL ETH	790	U	N	Y	U	U					CXCGRS	07:53	
			2	4-METHYLPHENOL	790	U	N	Y	U	U					CXCGRS	07:53	
			2	4-NITROANILINE	3800	U	N	Y	U	U					CXCGRS	07:53	
			2	4-NITROPHENOL	3800	U	N	Y	U	U					CXCGRS	07:53	
			2	ACENAPHTHENE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	ACENAPHTHYLENE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	ANTHRACENE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	BENZ(A)ANTHRACENE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	BENZO(A)PYRENE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	BENZO(B)FLUORANTHENE	790	U	N	Y	U	U					CXCGRS	07:53	
			2	BENZO(GH)PERYLENE	790	U	N	Y	U	U					CXCGRS	07:53	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time		
BK0027	SW8270	N	0	2	BENZO(K)FLUORANTHENE	790	U	N	Y	U	U					CXCGRS	07:53		
				2	BIS(2-CHLOROETHOXY)METHAN	790	U	N	Y	U	U				CXCGRS	07:53			
				2	BIS(2-CHLOROETHYL) ETHER	790	U	N	Y	U	U				CXCGRS	07:53			
				2	BIS(2-ETHYLHEXYL) PHTHALA	790	U	N	Y	U	U				CXCGRS	07:53			
				2	BUTYL BENZYL PHTHALATE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	CARBAZOLE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	CHRYSENE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	DI-N-BUTYL PHTHALATE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	DI-N-OCTYL PHTHALATE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	DIBENZ(A,H)ANTHRACENE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	DIBENZOFURAN	790	U	N	Y	U	U				CXCGRS	07:53			
				2	DIETHYL PHTHALATE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	DIMETHYL PHTHALATE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	FLUORANTHENE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	FLUORENE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	HEXAChLOROBENZENE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	HEXAChLOROBUTADIENE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	HEXAChLOROCYCLOPENTADIENE	3800	U	N	Y	U	U				CXCGRS	07:53			
				2	HEXAChLOROETHANE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	INDENO(1,2,3-CD)PYRENE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	ISOPHORONE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	N-NITROSO-DI-N-PROPYLAMINE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	N-NITROSO-DIPHENYLAMINE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	NAPHTHALENE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	NITROBENZENE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	PENTACHLOROPHENOL	3800	U	N	Y	U	U				CXCGRS	07:53			
				2	PHENANTHRENE	790	U	N	Y	U	U				CXCGRS	07:53			
				2	PHENOL	790	U	N	Y	U	U				CXCGRS	07:53			
				2	PYRENE	790	U	N	Y	U	U				CXCGRS	07:53			
BK0028	D2216	N	0	1	PERCENT MOISTURE	23.7			Y	Y	P					CXCH8S	00:00		
	SW6010	N	0	1	ALUMINUM	7000			Y	Y	P					CXCH8S	05:39		
				1	ANTIMONY	7.9	U		Y	Y	UJ		08A			CXCH8S	05:39		
				1	ARSENIC	5.2			Y	Y						CXCH8S	05:39		
				1	BARIUM	99.4			Y	Y						CXCH8S	05:39		
				1	BERYLLIUM	0.53	B		Y	Y	B		06B	15		CXCH8S	05:39		
				1	CADMUM	0.66	U		Y	Y	U		08A			CXCH8S	05:39		
				1	CALCIUM	1010			Y	Y	P					CXCH8S	05:39		
				1	CHROMIUM	29.5			Y	Y	P					CXCH8S	05:39		
				1	COBALT	3.3	B		Y	Y	J		15			CXCH8S	05:39		
				1	COPPER	15.4			Y	Y	P					CXCH8S	05:39		
				1	IRON	23400			Y	Y	P					CXCH8S	05:39		
				1	LEAD	75.6			Y	Y	P					CXCH8S	05:39		
				1	MAGNESIUM	254	B		Y	Y	J		15			CXCH8S	05:39		
				1	MANGANESE	606			Y	Y	P					CXCH8S	05:39		
				1	NICKEL	3.6	B		Y	Y	J		15			CXCH8S	05:39		
				1	POTASSIUM	245	B		Y	Y	J		15			CXCH8S	05:39		
				1	SELENIUM	1.4			Y	Y	P					CXCH8S	05:39		
				1	SILVER	1.3	U		Y	Y	U					CXCH8S	05:39		
				1	SODIUM	110	B		Y	Y	B		06A	06B	06C	15		CXCH8S	05:39
				1	THALLIUM	0.55	B		Y	Y	F		06B	06C	15			CXCH8S	05:39
				1	VANADIUM	29.4			Y	Y	P		08A					CXCH8S	05:39
				1	ZINC	23.5			Y	Y	J						CXCH8S	05:39	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0028	SW7471	N	0	1	MERCURY	0.050		Y	Y	P						CXCH8S	10:28
	SW8141	N	0	1	AZINPHOS-METHYL	43	U	N	Y	U	U					CXCH8S	02:29
		1			BOLSTAR	43	U	N	Y	U	U					CXCH8S	02:29
		1			CHLORPYRIFOS	43	U	N	Y	U	U					CXCH8S	02:29
		1			COUMAPHOS	43	U	N	Y	U	U					CXCH8S	02:29
		1			DEMETON (TOTAL)	43	U	N	Y	U	U					CXCH8S	02:29
		1			DIAZINON	43	U	N	Y	U	U					CXCH8S	02:29
		1			DICHLORVOS	43	U	N	Y	U	U					CXCH8S	02:29
		1			DIMETHOATE	43	U	N	Y	U	UJ					CXCH8S	02:29
		1			DISULFOTON	43	U	N	Y	U	U	05B				CXCH8S	02:29
		1			ETHOPROP	43	U	N	Y	U	U	05B				CXCH8S	02:29
		1			FAMPHUR	43	U	N	Y	U	U					CXCH8S	02:29
		1			FENSULFOOTHION	43	U	N	Y	U	U					CXCH8S	02:29
		1			FENTHION	43	U	N	Y	U	U					CXCH8S	02:29
		1			MALATHION	43	U	N	Y	U	U					CXCH8S	02:29
		1			MERPHOS	43	U	N	Y	U	U					CXCH8S	02:29
		1			METHYL PARATHION	43	U	N	Y	U	U					CXCH8S	02:29
		1			MEVINPHOS	43	U	N	Y	U	U					CXCH8S	02:29
		1			NALED	43	U	N	Y	U	UJ					CXCH8S	02:29
		1			PARATHION	43	U	N	Y	U	U	04B	05B			CXCH8S	02:29
		1			PHORATE	43	U	N	Y	U	U					CXCH8S	02:29
		1			RONNEL	43	U	N	Y	U	U					CXCH8S	02:29
		1			STIROPHOS	43	U	N	Y	U	U					CXCH8S	02:29
		1			SULFOTEPP	43	U	N	Y	U	U					CXCH8S	02:29
		1			THIONAZIN	43	U	N	Y	U	U					CXCH8S	02:29
		1			TOKUTHION	43	U	N	Y	U	U					CXCH8S	02:29
		1			TRICHLORONATE	43	U	N	Y	U	U					CXCH8S	02:29
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	6.6	U	N	Y	U	U					CXCH8S	17:16
		1			1,1,1-TRICHLOROETHANE	6.6	U	N	Y	U	U					CXCH8S	17:16
		1			1,1,2,2-TETRACHLOROETHANE	6.6	U	N	Y	U	UJ					CXCH8S	17:16
		1			1,1,2-TRICHLOROETHANE	6.6	U	N	Y	U	U	10A				CXCH8S	17:16
		1			1,1-DICHLOROETHANE	6.6	U	N	Y	U	U					CXCH8S	17:16
		1			1,1-DICHLOROETHENE	6.6	U	N	Y	U	U					CXCH8S	17:16
		1			1,1-DICHLOROPROPENE	6.6	U	N	Y	U	U					CXCH8S	17:16
		1			1,2,3-TRICHLOROBENZENE	6.6	U	N	Y	U	UJ					CXCH8S	17:16
		1			1,2,3-TRICHLOROPROPANE	6.6	U	N	Y	U	UJ	10A				CXCH8S	17:16
		1			1,2,4-TRICHLOROBENZENE	6.6	U	N	Y	U	UJ	10A				CXCH8S	17:16
		1			1,2,4-TRIMETHYLBENZENE	6.6	U	N	Y	U	UJ	10A				CXCH8S	17:16
		1			1,2-DIBROMO-3-CHLOROPROPA	13	U	N	Y	U	R	05A	10A			CXCH8S	17:16
		1			1,2-DIBROMOETHANE	6.6	U	N	Y	U	U					CXCH8S	17:16
		1			1,2-DICHLOROBENZENE	6.6	U	N	Y	U	UJ					CXCH8S	17:16
		1			1,2-DICHLOROETHANE	6.6	U	N	Y	U	U	10A				CXCH8S	17:16
		1			1,2-DICHLOROPROPANE	6.6	U	N	Y	U	U					CXCH8S	17:16
		1			1,3,5-TRIMETHYLBENZENE	6.6	U	N	Y	U	UJ					CXCH8S	17:16
		1			1,3-DICHLOROBENZENE	6.6	U	N	Y	U	UJ	10A				CXCH8S	17:16
		1			1,3-DICHLOROPROPANE	6.6	U	N	Y	U	U	10A				CXCH8S	17:16
		1			1,4-DICHLOROBENZENE	6.6	U	N	Y	U	UJ					CXCH8S	17:16
		1			2,2-DICHLOROPROPANE	6.6	U	N	Y	U	UJ	10A				CXCH8S	17:16
		1			2-BUTANONE	8.7	J	Y	Y	F	B	04A	05A	06C	15	CXCH8S	17:16
		1			2-CHLOROTOLUENE	6.6	J	N	Y	F	B	10A				CXCH8S	17:16
		1			2-HEXANONE	26	U	N	Y	U	U					CXCH8S	17:16
					i:\ora7proj\savterc\mcclellan\blkcorr\qcvaldtn.sql											CXCH8S	17:16

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val	QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0028	SW8260	N	0	1	4-CHLOROTOLUENE	6.6	U	N	Y	U	UJ		10A				CXCH8S	17:16
				1	4-METHYL-2-PENTANONE	26	U	N	Y	P	J					CXCH8S	17:16	
				1	ACETONE	220				U	U		04A	05A			CXCH8S	17:16
				1	BENZENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	BROMOBENZENE	6.6	U	N	Y	U	UJ		10A			CXCH8S	17:16	
				1	BROMOCHLOROMETHANE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	BROMODICHLOROMETHANE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	BROMOFORM	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	BROMOMETHANE	13	U	N	Y	U	UJ		04B	05B		CXCH8S	17:16	
				1	CARBON DISULFIDE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	CARBON TETRACHLORIDE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	CHLOROBENZENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	CHLORODIBROMOMETHANE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	CHLOROETHANE	13	U	N	Y	U	U					CXCH8S	17:16	
				1	CHLOROFORM	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	CHLOROMETHANE	13	U	N	Y	U	U					CXCH8S	17:16	
				1	CIS-1,2-DICHLOROETHENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	CIS-1,3-DICHLOROPROPENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	DIBROMOMETHANE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	DICHLORODIFLUOROMETHANE	13	U	N	Y	U	U					CXCH8S	17:16	
				1	ETHYLBENZENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	HEXAChLOROBUTADIENE	6.6	U	N	Y	U	UJ		10A			CXCH8S	17:16	
				1	ISOPROPYLBENZENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	M-XYLENE & P-XYLENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	METHYLENE CHLORIDE	10	B	Y	Y	F	B		04B	06A		CXCH8S	17:16	
				1	N-BUTYLBENZENE	6.6	U	N	Y	U	UJ		10A			CXCH8S	17:16	
				1	N-PROPYLBENZENE	6.6	U	N	Y	U	UJ		10A			CXCH8S	17:16	
				1	NAPHTHALENE	6.6	U	N	Y	U	UJ		10A			CXCH8S	17:16	
				1	O-XYLENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	P-ISOPROPYLTOLUENE	6.6	U	N	Y	U	UJ		10A			CXCH8S	17:16	
				1	SEC-BUTYLBENZENE	6.6	U	N	Y	U	UJ		10A			CXCH8S	17:16	
				1	STYRENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	TERT-BUTYLBENZENE	6.6	U	N	Y	U	UJ		10A			CXCH8S	17:16	
				1	TETRAChLOROETHENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	TOLUENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	TRANS-1,2-DICHLOROETHENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	TRANS-1,3-DICHLOROPROPENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	TRICHLOROETHENE	6.6	U	N	Y	U	U					CXCH8S	17:16	
				1	TRICHLOROFUOROMETHANE	12	J	Y	Y	P	J			15		CXCH8S	17:16	
				1	VINYL CHLORIDE	13	U	N	Y	U	U					CXCH8S	17:16	
	SW8270	N	0	2	1,2,4-TRICHLOROBENZENE	870	U	N	Y	U	U					CXCH8S	01:53	
				2	1,2-DICHLOROBENZENE	870	U	N	Y	U	U					CXCH8S	01:53	
				2	1,3-DICHLOROBENZENE	870	U	N	Y	U	U					CXCH8S	01:53	
				2	1,4-DICHLOROBENZENE	870	U	N	Y	U	U					CXCH8S	01:53	
				2	2,2'-OXYBIS(1-CHLOROPROPA	870	U	N	Y	U	U					CXCH8S	01:53	
				2	2,4,5-TRICHLOROPHENOL	870	U	N	Y	U	U					CXCH8S	01:53	
				2	2,4,6-TRICHLOROPHENOL	870	U	N	Y	U	U					CXCH8S	01:53	
				2	2,4-DICHLOROPHENOL	870	U	N	Y	U	U					CXCH8S	01:53	
				2	2,4-DIMETHYLPHENOL	870	U	N	Y	U	U					CXCH8S	01:53	
				2	2,4-DINITROPHENOL	4200	U	N	Y	U	UJ		04B	05B			CXCH8S	01:53
				2	2,4-DINITROTOLUENE	870	U	N	Y	U	U					CXCH8S	01:53	
				2	2,6-DINITROTOLUENE	870	U	N	Y	U	U					CXCH8S	01:53	
				2	2-CHLORONAPHTHALENE	870	U	N	Y	U	U					CXCH8S	01:53	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Vat	Lab Sample Number	Analy Time
BK0028	SW8270	N	0	2	2-CHLOROPHENOL	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	2-METHYLNAPHTHALENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	2-METHYLPHENOL	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	2-NITROANILINE	4200	U	N	Y	U	U	CXCH8S	01:53
		2		2	2-NITROPHENOL	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	3,3'-DICHLOROBENZIDINE	4200	U	N	Y	U	U	CXCH8S	01:53
		2		2	3-NITROANILINE	4200	U	N	Y	U	U	CXCH8S	01:53
		2		2	4,6-DINITRO-2-METHYLPHENO	4200	U	N	Y	U	UJ	04B	05B
		2		2	4-BROMOPHENYL PHENYL ETHE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	4-CHLORO-3-METHYLPHENOL	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	4-CHLOROANILINE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	4-CHLOROPHENYL PHENYL ETH	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	4-METHYLPHENOL	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	4-NITROANILINE	4200	U	N	Y	U	U	CXCH8S	01:53
		2		2	4-NITROPHENOL	4200	U	N	Y	U	UJ	05B	
		2		2	ACENAPHTHENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	ACENAPHTHYLENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	ANTHRACENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	BENZ(A)ANTHRACENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	BENZO(A)PYRENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	BENZO(B)FLUORANTHENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	BENZO(GH)PERYLENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	BENZOK(FLUORANTHENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	BIS(2-CHLOROETHOXY)METHAN	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	BIS(2-CHLOROETHYL) ETHER	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	BIS(2-ETHYLHEXYL) PHTHALA	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	BUTYL BENZYL PHTHALATE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	CARBAZOLE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	CHRYSENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	DI-N-BUTYL PHTHALATE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	DI-N-OCTYL PHTHALATE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	DIBENZ(A,H)ANTHRACENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	DIBENZOFURAN	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	DIETHYL PHTHALATE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	DIMETHYL PHTHALATE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	FLUORANTHENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	FLUORENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	HEXAChLOROBENZENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	HEXAChLOROBUTADIENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	HEXAChLOROCYCLOPENTADIENE	4200	U	N	Y	U	U	CXCH8S	01:53
		2		2	HEXAChLOROETHANE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	INDENO(1,2,3-CD)PYRENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	ISOPHORONE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	N-NITROSODI-N-PROPYLAMINE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	N-NITROSODIPHENYLAMINE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	NAPHTHALENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	NITROBENZENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	PENTACHLOROPHENOL	4200	U	N	Y	U	U	CXCH8S	01:53
		2		2	PHENANTHRENE	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	PHENOL	870	U	N	Y	U	U	CXCH8S	01:53
		2		2	PYRENE	870	U	N	Y	U	U	CXCH8S	01:53
BK0029	D2216	N	0	1	PERCENT MOISTURE	26.9		Y	Y	P		CXCHFS	00:00

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0029	SW6010	N	0	1	ALUMINUM	5320		Y	Y	P						CXCHFS	05:43
					ANTIMONY	8.2	U	N	Y	P	UJ	08A				CXCHFS	05:43
					ARSENIC	2.6		Y	Y	P						CXCHFS	05:43
					BARIUM	47.1		Y	Y	P						CXCHFS	05:43
					BERYLLIUM	0.34	B	N	Y	F	B	06B	15			CXCHFS	05:43
					CADMIUM	0.68	U	Y	Y	P	U					CXCHFS	05:43
					CALCIUM	365	B	Y	Y	P	J	08A	15			CXCHFS	05:43
					CHROMIUM	7.1		Y	Y	P						CXCHFS	05:43
					COBALT	3.9	B	Y	Y	P	J	15				CXCHFS	05:43
					COPPER	4.8		Y	Y	P						CXCHFS	05:43
					IRON	8750		Y	Y	P						CXCHFS	05:43
					LEAD	15.2		Y	Y	P						CXCHFS	05:43
					MAGNESIUM	454	B	Y	Y	P	J	15				CXCHFS	05:43
					MANGANESE	901		Y	Y	P						CXCHFS	05:43
					NICKEL	4.6	B	Y	Y	P	J	15				CXCHFS	05:43
					POTASSIUM	418	B	Y	Y	P	J	15				CXCHFS	05:43
					SELENIUM	0.68	U	N	Y	U	U					CXCHFS	05:43
					SILVER	1.4	U	N	Y	U	U					CXCHFS	05:43
					SODIUM	77.6	B	Y	Y	F	B	06A	06B	06C	15	CXCHFS	05:43
					THALLIUM	0.62	B	Y	Y	F	B	06B	06C	15		CXCHFS	05:43
					VANADIUM	12.8		Y	Y	P	J	08A				CXCHFS	05:43
					ZINC	13.3		Y	Y	P	J					CXCHFS	05:43
SW7471	N	0	1		MERCURY	0.034	B	Y	Y	P	J	15				CXCHFS	10:31
SW8141	SW8141	N	0	1	AZINPHOS-METHYL	45	U	N	Y	U	U					CXCHFS	02:53
					BOLSTAR	45	U	N	Y	U	U					CXCHFS	02:53
					CHLORPYRIFOS	45	U	N	Y	U	U					CXCHFS	02:53
					COUMAPHOS	45	U	N	Y	U	U					CXCHFS	02:53
					DEMETON (TOTAL)	45	U	N	Y	U	U					CXCHFS	02:53
					DIAZINON	45	U	N	Y	U	U					CXCHFS	02:53
					DICHLORVOS	45	U	N	Y	U	U					CXCHFS	02:53
					DIMETHOATE	45	U	N	Y	U	U					CXCHFS	02:53
					DISULFOTON	45	U	N	Y	U	U					CXCHFS	02:53
					ETHOPROP	45	U	N	Y	U	U					CXCHFS	02:53
					FAMPHUR	45	U	N	Y	U	U					CXCHFS	02:53
					FENSULFOTHION	45	U	N	Y	U	U					CXCHFS	02:53
					FENTHION	45	U	N	Y	U	U					CXCHFS	02:53
					MALATHION	45	U	N	Y	U	U					CXCHFS	02:53
					MERPHOS	45	U	N	Y	U	U					CXCHFS	02:53
					METHYL PARATHION	45	U	N	Y	U	U					CXCHFS	02:53
					MEVINPHOS	45	U	N	Y	U	U					CXCHFS	02:53
					NALED	45	U	N	Y	U	U					CXCHFS	02:53
					PARATHION	45	U	N	Y	U	U					CXCHFS	02:53
					PHORATE	45	U	N	Y	U	U					CXCHFS	02:53
					RONNEL	45	U	N	Y	U	U					CXCHFS	02:53
					STIROPHOS	45	U	N	Y	U	U					CXCHFS	02:53
					SULFOTEP	45	U	N	Y	U	U					CXCHFS	02:53
					THIONAZIN	45	U	N	Y	U	U					CXCHFS	02:53
					TOKUTHION	45	U	N	Y	U	U					CXCHFS	02:53
					TRICHLORONATE	45	U	N	Y	U	U					CXCHFS	02:53
SW8260	N	0	1		1,1,1,2-TETRACHLOROETHANE	6.8	U	N	Y	U	U					CXCHFS	16:25
					1,1,1-TRICHLOROETHANE	6.8	U	N	Y	U	U					CXCHFS	16:25

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0029	SW8260	N	0	1	1,1,2,2-TETRACHLOROETHANE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,1,2-TRICHLOROETHANE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,1-DICHLOROETHANE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,1-DICHLOROETHENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,1-DICHLOROPROPENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,2,3-TRICHLOROBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,2,3-TRICHLOROPROPANE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,2,4-TRICHLOROBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,2,4-TRIMETHYLBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,2-DIBROMO-3-CHLOROPROPA	14	U	N	Y	U	R					CXCHFS	16:25
				1	1,2-DIBROMOETHANE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,2-DICHLOROBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,2-DICHLOROETHANE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,2-DICHLOROPROPANE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,3,5-TRIMETHYLBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,3-DICHLOROBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,3-DICHLOROPROPANE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	1,4-DICHLOROBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	2,2-DICHLOROPROPANE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	2-BUTANONE	27	U	N	Y	U	R					CXCHFS	16:25
				1	2-CHLOROTOLUENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	2-HEXANONE	27	U	N	Y	U	U					CXCHFS	16:25
				1	4-CHLOROTOLUENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	4-METHYL-2-PENTANONE	27	U	N	Y	U	U					CXCHFS	16:25
				1	ACETONE	71	U	Y	Y	F	B					CXCHFS	16:25
				1	BENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	BROMOBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	BROMOCHLOROMETHANE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	BROMODICHLOROMETHANE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	BROMOFORM	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	BROMOMETHANE	14	U	N	Y	U	UJ					CXCHFS	16:25
				1	CARBON DISULFIDE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	CARBON TETRACHLORIDE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	CHLOROBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	CHLORODIBROMOMETHANE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	CHLOROETHANE	14	U	N	Y	U	U					CXCHFS	16:25
				1	CHLOROFORM	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	CHLORMETHANE	14	U	N	Y	U	U					CXCHFS	16:25
				1	CIS-1,2-DICHLOROETHENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	CIS-1,3-DICHLOROPROPENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	DIBROMOMETHANE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	DICHLORODIFLUOROMETHANE	14	U	N	Y	U	U					CXCHFS	16:25
				1	ETHYLBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	HEXAChLOROBUTADIENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	ISOPROPYLBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	M-XYLENE & P-XYLENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	METHYLENE CHLORIDE	8.0	B	Y	Y	F	B					CXCHFS	16:25
				1	N-BUTYLBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	N-PROPYLBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	NAPHTHALENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	O-XYLENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	P-ISOPROPYLtolUENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	SEC-BUTYLBENZENE	6.8	U	N	Y	U	U					CXCHFS	16:25
				1	STYRENE	6.8	U	N	Y	U	U					CXCHFS	16:25

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	qlfr	Hit?	USE	BCF	Val	Lab Sample Number	Analy Time		
												R1	R2	R3	R4
BK0029	SW8260	N	0	1	TERT-BUTYLBENZENE	6.8	U	N	Y	U	U	CXCHFS	16:25		
		1		1	TETRACHLOROETHENE	6.8	U	N	Y	U	U	CXCHFS	16:25		
		1		1	TOLUENE	6.8	U	N	Y	U	U	CXCHFS	16:25		
		1		1	TRANS-1,2-DICHLOROETHENE	6.8	U	N	Y	U	U	CXCHFS	16:25		
		1		1	TRANS-1,3-DICHLOROPROPENE	6.8	U	N	Y	U	U	CXCHFS	16:25		
		1		1	TRICHLOROETHENE	6.8	U	N	Y	U	U	CXCHFS	16:25		
		1		1	TRICHLOROFLUOROMETHANE	7.0	J	Y	Y	P	J	15	CXCHFS	16:25	
		1		1	VINYL CHLORIDE	14	U	N	Y	U	U	CXCHFS	16:25		
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	1,2-DICHLOROBENZENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	1,3-DICHLOROBENZENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	1,4-DICHLOROBENZENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	2,2'-OXYBIS(1-CHLOROPROPA	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	2,4,5-TRICHLOROPHENOL	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	2,4,6-TRICHLOROPHENOL	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	2,4-DICHLOROPHENOL	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	2,4-DIMETHYLPHENOL	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	2,4-DINITROPHENOL	2200	U	N	Y	U	UJ	04B	05B	CXCHFS	23:39
		1		1	2,4-DINITROTOLUENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	2,6-DINITROTOLUENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	2-CHLORONAPHTHALENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	2-CHLOROPHENOL	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	2-METHYLNAPHTHALENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	2-METHYLPHENOL	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	2-NITROANILINE	2200	U	N	Y	U	U	CXCHFS	23:39		
		1		1	2-NITROPHENOL	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	3,3'-DICHLOROBENZIDINE	2200	U	N	Y	U	U	CXCHFS	23:39		
		1		1	3-NITROANILINE	2200	U	N	Y	U	U	CXCHFS	23:39		
		1		1	4,6-DINITRO-2-METHYLPHENO	2200	U	N	Y	U	UJ	04B	05B	CXCHFS	23:39
		1		1	4-BROMOPHENYL PHENYL ETHE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	4-CHLORO-3-METHYLPHENOL	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	4-CHLOROANILINE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	4-CHLOROPHENYL PHENYL ETH	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	4-METHYLPHENOL	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	4-NITROANILINE	2200	U	N	Y	U	U	CXCHFS	23:39		
		1		1	4-NITROPHENOL	2200	U	N	Y	U	UJ	05B	CXCHFS	23:39	
		1		1	ACENAPHTHENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	ACENAPHTHYLENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	ANTHRACENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	BENZ(A)ANTHRACENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	BENZO(A)PYRENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	BENZO(B)FLUORANTHENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	BENZO(GH)PERYLENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	BENZO(K)FLUORANTHENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	BIS(2-CHLOROETHOXY)METHAN	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	BIS(2-CHLOROETHYL) ETHER	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	BIS(2-ETHYLHEXYL) PHTHALA	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	BUTYL BENZYL PHTHALATE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	CARBAZOLE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	CHRYSENE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	DI-N-BUTYL PHTHALATE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	DI-N-OCTYL PHTHALATE	450	U	N	Y	U	U	CXCHFS	23:39		
		1		1	DIBENZ(A,H)ANTHRACENE	450	U	N	Y	U	U	CXCHFS	23:39		

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val	QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
8K0029	SW8270	N	0	1	DIBENZOFURAN	450	U	N	Y	U	U						CXCHFS	23:39	
		1			DIETHYL PHTHALATE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			DIMETHYL PHTHALATE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			FLUORANTHENE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			FLUORENE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			HEXAChLOROBENZENE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			HEXAChLOROBUTADIENE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			HEXAChLOROCYCLOPENTADIENE	2200	U	N	Y	U	U						CXCHFS	23:39	
		1			HEXAChLOROETHANE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			INDENO(1,2,3-CD)PYRENE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			ISOPHORONE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			N-NITROSO-DI-N-PROPYLAMINE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			N-NITROSO-DIPHENYLAMINE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			NAPHTHALENE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			NITROBENZENE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			PENTACHLOROPHENOL	2200	U	N	Y	U	U						CXCHFS	23:39	
		1			PHENANTHRENE	450	U	N	Y	U	U						CXCHFS	23:39	
		1			PHENOL	450	U	N	Y	U	U						CXCHFS	23:39	
		1			PYRENE	450	U	N	Y	U	U						CXCHFS	23:39	
BK0030	D2216	N	0	1	PERCENT MOISTURE	45.0		Y	Y	P							CXCHKS	00:00	
	SW6010	N	0	1	ALUMINUM	6490												CXCHKS	05:47
		1			ANTIMONY	10.9	U		Y	Y	P	UJ	08A					CXCHKS	05:47
		1			ARSENIC	2.2			Y	Y	P	J	15					CXCHKS	05:47
		1			BARIUM	52.2			Y	Y	P	J						CXCHKS	05:47
		1			BERYLLIUM	0.61	B		Y	Y	P	J						CXCHKS	05:47
		1			CADMUM	0.91	U		N	Y	P	J						CXCHKS	05:47
		1			CALCIUM	144			Y	Y	P	J						CXCHKS	05:47
		1			CHROMIUM	7.1	B		Y	Y	P	J						CXCHKS	05:47
		1			COBALT	10.3			Y	Y	P	J						CXCHKS	05:47
		1			COPPER	4.6			Y	Y	P	J						CXCHKS	05:47
		1			IRON	8340			Y	Y	P	J						CXCHKS	05:47
		1			LEAD	16.9			Y	Y	P	J						CXCHKS	05:47
		1			MAGNESIUM	321	B		Y	Y	P	J	15					CXCHKS	05:47
		1			MANGANESE	298			Y	Y	P	J						CXCHKS	05:47
		1			NICKEL	3.7	B		Y	Y	P	J	15					CXCHKS	05:47
		1			POTASSIUM	313	B		Y	Y	P	J	15					CXCHKS	05:47
		1			SELENIUM	0.85	B		Y	Y	P	J	15					CXCHKS	05:47
		1			SILVER	1.8	U		N	Y	U	U						CXCHKS	05:47
		1			SODIUM	79.8	B		Y	Y	F	B	06A	06B	06C	15		CXCHKS	05:47
		1			THALLIUM	1.8	U		N	Y	U	U						CXCHKS	05:47
		1			VANADIUM	13.2			Y	Y	P	J	08A					CXCHKS	05:47
		1			ZINC	14.1			Y	Y	P	J						CXCHKS	05:47
	SW7471	N	0	1	MERCURY	0.058	B		Y	Y	P	J	15					CXCHKS	10:33
	SW8141	N	0	1	AZINPHOS-METHYL	60	U		N	Y	U	U						CXCHKS	03:17
		1			BOLSTAR	60	U		N	Y	U	U						CXCHKS	03:17
		1			CHLORPYRIFOS	60	U		N	Y	U	U						CXCHKS	03:17
		1			COUMAPHOS	60	U		N	Y	U	U						CXCHKS	03:17
		1			DEMETON (TOTAL)	60	U		N	Y	U	U						CXCHKS	03:17
		1			DAZINON	60	U		N	Y	U	U						CXCHKS	03:17
		1			DICHLORVOS	60	U		N	Y	U	UJ	05B					CXCHKS	03:17

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val	Lab Sample Number	Analy Time	
											R1	R2	R3	R4
BK0030	SW8141	N	0	1	DIMETHOATE	60	U	N	Y	U	UJ	05B	03:17	
					DISULFOTON	60	U	N	Y	U	U			
					ETHOPROP	60	U	N	Y	U	U			
					FAMPHUR	60	U	N	Y	U	U			
					FENSULFOTHION	60	U	N	Y	U	U			
					FENTHION	60	U	N	Y	U	U			
					MALATHION	60	U	N	Y	U	U			
					MERPHOS	60	U	N	Y	U	U			
					METHYL PARATHION	60	U	N	Y	U	U			
					MEVINPHOS	60	U	N	Y	U	U			
					NALED	60	U	N	Y	U	UJ	04B	05B	
					PARATHION	60	U	N	Y	U	U			
					PHORATE	60	U	N	Y	U	U			
					RONNEL	60	U	N	Y	U	U			
					STIROPHOS	60	U	N	Y	U	U			
					SULFOTEPP	60	U	N	Y	U	U			
					THONAZIN	60	U	N	Y	U	U			
					TOKUTHION	60	U	N	Y	U	U			
					TRICHLORONATE	60	U	N	Y	U	U			
SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	9.1	U	N	Y	U	U	10A	16:50		
				1,1,1-TRICHLOROETHANE	9.1	U	N	Y	U	U				
				1,1,2,2-TETRACHLOROETHANE	9.1	U	N	Y	U	UJ				
				1,1,2-TRICHLOROETHANE	9.1	U	N	Y	U	U				
				1,1-DICHLOROETHANE	9.1	U	N	Y	U	U				
				1,1-DICHLOROETHENE	9.1	U	N	Y	U	U				
				1,1-DICHLOROPROPENE	9.1	U	N	Y	U	U				
				1,2,3-TRICHLOROBENZENE	9.1	U	N	Y	U	UJ	10A	16:50		
				1,2,3-TRICHLOROPROPANE	9.1	U	N	Y	U	UJ				
				1,2,4-TRICHLOROBENZENE	9.1	U	N	Y	U	UJ	10A	16:50		
				1,2,4-TRIMETHYLBENZENE	9.1	U	N	Y	U	UJ				
				1,2-DIBROMO-3-CHLOROPROPA	18	U	N	Y	U	R	05A	10A		
				1,2-DIBROMOETHANE	9.1	U	N	Y	U	U				
				1,2-DICHLOROBENZENE	9.1	U	N	Y	U	UJ	10A	16:50		
				1,2-DICHLOROETHANE	9.1	U	N	Y	U	U				
				1,2-DICHLOROPROPANE	9.1	U	N	Y	U	U				
				1,3,5-TRIMETHYLBENZENE	9.1	U	N	Y	U	UJ	10A	16:50		
				1,3-DICHLOROBENZENE	9.1	U	N	Y	U	UJ				
				1,3-DICHLOROPROPANE	9.1	U	N	Y	U	U				
				1,4-DICHLOROBENZENE	9.1	U	N	Y	U	UJ	10A	16:50		
				2,2-DICHLOROPROPANE	9.1	U	N	Y	U	U				
				2-BUTANONE	17	J	Y	Y	F	B	04A	05A	06C	15
				2-CHLOROTOLUENE	9.1	U	N	Y	U	UJ				
				2-HEXANONE	36	U	N	Y	U	U	10A	16:50		
				4-CHLOROTOLUENE	9.1	U	N	Y	U	UJ				
				4-METHYL-2-PENTANONE	36	U	N	Y	U	U	04A	05A	06C	15
				ACETONE	420	Y	Y	P	J	U				
				BENZENE	9.1	U	N	Y	U	UJ	10A	16:50		
				BROMOBENZENE	9.1	U	N	Y	U	UJ				
				BROMOCHLOROMETHANE	9.1	U	N	Y	U	U	04B	05B	06C	15
				BROMODICHLOROMETHANE	9.1	U	N	Y	U	U				
				BROMOFORM	9.1	U	N	Y	U	U	04B	05B	06C	15
				BROMOMETHANE	18	U	N	Y	U	UJ				
				CARBON DISULFIDE	9.1	U	N	Y	U	U				

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
8K0030	SW8260	N	0	1	CARBON TETRACHLORIDE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	CHLOROBENZENE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	CHLORODIBROMOMETHANE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	CHLOROETHANE	18	U	N	Y	U	U					CXCHKS	16:50
				1	CHLOROFORM	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	CHLOROMETHANE	18	U	N	Y	U	U					CXCHKS	16:50
				1	CIS-1,2-DICHLOROETHENE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	CIS-1,3-DICHLOROPROPENE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	DIBROMOMETHANE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	DICHLORODIFLUOROMETHANE	18	U	N	Y	U	U					CXCHKS	16:50
				1	ETHYL BENZENE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	HEXAChLOROBUTADIENE	9.1	U	N	Y	U	UJ					CXCHKS	16:50
				1	ISOPROPYL BENZENE	9.1	U	N	Y	U	UJ	10A				CXCHKS	16:50
				1	M-XYLENE & P-XYLENE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	METHYLENE CHLORIDE	14	B	Y	Y	F	B	04B	06A			CXCHKS	16:50
				1	N-BUTYL BENZENE	9.1	U	N	Y	U	UJ	10A				CXCHKS	16:50
				1	N-PROPYL BENZENE	9.1	U	N	Y	U	UJ	10A				CXCHKS	16:50
				1	NAPHTHALENE	9.1	U	N	Y	U	UJ	10A				CXCHKS	16:50
				1	O-XYLENE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	P-ISOPROPYL TOLUENE	9.1	U	N	Y	U	UJ	10A				CXCHKS	16:50
				1	SEC-BUTYL BENZENE	9.1	U	N	Y	U	UJ	10A				CXCHKS	16:50
				1	STYRENE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	TERT-BUTYL BENZENE	9.1	U	N	Y	U	UJ	10A				CXCHKS	16:50
				1	TETRAChLOROETHENE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	TOLUENE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	TRANS-1,2-DICHLOROETHENE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	TRANS-1,3-DICHLOROPROPENE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	TRICHLOROETHENE	9.1	U	N	Y	U	U					CXCHKS	16:50
				1	TRICHLOROFUOROMETHANE	16	J	Y	Y	P	J			15		CXCHKS	16:50
				1	VINYL CHLORIDE	18	U	N	Y	U	U					CXCHKS	16:50
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	600	U	N	Y	U	U					CXCHKS	00:12
				1	1,2-DICHLOROBENZENE	600	U	N	Y	U	U					CXCHKS	00:12
				1	1,3-DICHLOROBENZENE	600	U	N	Y	U	U					CXCHKS	00:12
				1	1,4-DICHLOROBENZENE	600	U	N	Y	U	U					CXCHKS	00:12
				1	2,2'-OXYBIS(1-CHLOROPROPA	600	U	N	Y	U	U					CXCHKS	00:12
				1	2,4,5-TRICHLOROPHENOL	600	U	N	Y	U	U					CXCHKS	00:12
				1	2,4,6-TRICHLOROPHENOL	600	U	N	Y	U	U					CXCHKS	00:12
				1	2,4-DICHLOROPHENOL	600	U	N	Y	U	U					CXCHKS	00:12
				1	2,4-DIMETHYLPHENOL	600	U	N	Y	U	U					CXCHKS	00:12
				1	2,4-DINITROPHENOL	2900	U	N	Y	U	UJ	04B	05B			CXCHKS	00:12
				1	2,4-DINITROTOLUENE	600	U	N	Y	U	U					CXCHKS	00:12
				1	2,6-DINITROTOLUENE	600	U	N	Y	U	U					CXCHKS	00:12
				1	2-CHLORONAPHTHALENE	600	U	N	Y	U	U					CXCHKS	00:12
				1	2-CHLOROPHENOL	600	U	N	Y	U	U					CXCHKS	00:12
				1	2-METHYLNAPHTHALENE	600	U	N	Y	U	U					CXCHKS	00:12
				1	2-METHYLPHENOL	600	U	N	Y	U	U					CXCHKS	00:12
				1	2-NITROANILINE	2900	U	N	Y	U	U					CXCHKS	00:12
				1	2-NITROPHENOL	600	U	N	Y	U	U					CXCHKS	00:12
				1	3,3'-DICHLOROBENZIDINE	2900	U	N	Y	U	U					CXCHKS	00:12
				1	3-NITROANILINE	2900	U	N	Y	U	U					CXCHKS	00:12
				1	4,6-DINITRO-2-METHYLPHENO	2900	U	N	Y	U	UJ	04B	05B			CXCHKS	00:12
				1	4-BROMOPHENYL PHENYL ETHE	600	U	N	Y	U	U					CXCHKS	00:12
				1	4-CHLORO-3-METHYLPHENOL	600	U	N	Y	U	U					CXCHKS	00:12

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0030	SW8270	N	0	1	4-CHLOROANILINE	600	U	N	Y	U	U					CXCHK5	00:12
		1			4-CHLOROPHENYL PHENYL ETH	600	U	N	Y	U	U					CXCHK5	00:12
		1			4-METHYLPHENOL	600	U	N	Y	U	U					CXCHK5	00:12
		1			4-NITROANILINE	2900	U	N	Y	U	U					CXCHK5	00:12
		1			4-NITROPHENOL	2900	U	N	Y	U	UJ					CXCHK5	00:12
		1			ACENAPHTHENE	600	U	N	Y	U	U	05B				CXCHK5	00:12
		1			ACENAPHTHYLENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			ANTHRACENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			BENZ(A)ANTHRACENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			BENZO(A)PYRENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			BENZO(B)FLUORANTHENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			BENZO(GH)PERYLENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			BENZO(K)FLUORANTHENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			BIS(2-CHLOROETHOXY)METHAN	600	U	N	Y	U	U					CXCHK5	00:12
		1			BIS(2-CHLOROETHYL) ETHER	600	U	N	Y	U	U					CXCHK5	00:12
		1			BIS(2-ETHYLHEXYL) PHTHALA	600	U	N	Y	U	U					CXCHK5	00:12
		1			BUTYL BENZYL PHTHALATE	600	U	N	Y	U	U					CXCHK5	00:12
		1			CARBAZOLE	600	U	N	Y	U	U					CXCHK5	00:12
		1			CHRYSENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			DI-N-BUTYL PHTHALATE	600	U	N	Y	U	U					CXCHK5	00:12
		1			DI-N-OCTYL PHTHALATE	600	U	N	Y	U	U					CXCHK5	00:12
		1			DIBENZ(A,H)ANTHRACENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			DIBENZOFURAN	600	U	N	Y	U	U					CXCHK5	00:12
		1			DIETHYL PHTHALATE	600	U	N	Y	U	U					CXCHK5	00:12
		1			DIMETHYL PHTHALATE	600	U	N	Y	U	U					CXCHK5	00:12
		1			FLUORANTHENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			FLUORENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			HEXAChLOROBENZENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			HEXAChLOROBUTADIENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			HEXAChLOROCYCLOPENTADIENE	2900	U	N	Y	U	U					CXCHK5	00:12
		1			HEXAChLOROETHANE	600	U	N	Y	U	U					CXCHK5	00:12
		1			INDENO(1,2,3-CD)PYRENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			ISOPHORONE	600	U	N	Y	U	U					CXCHK5	00:12
		1			N-NITROSODI-N-PROPYLAMINE	600	U	N	Y	U	U					CXCHK5	00:12
		1			N-NITROSODIPHENYLAMINE	600	U	N	Y	U	U					CXCHK5	00:12
		1			NAPHTHALENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			NITROBENZENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			PENTACHLOROPHENOL	2900	U	N	Y	U	U					CXCHK5	00:12
		1			PHENANTHRENE	600	U	N	Y	U	U					CXCHK5	00:12
		1			PHENOL	600	U	N	Y	U	U					CXCHK5	00:12
		1			PYRENE	600	U	N	Y	U	U					CXCHK5	00:12
3K0031	D2216	N	0	1	PERCENT MOISTURE	15.4			Y	Y	P					CX9GES	00:00
	SW6010	N	0	1	ALUMINUM	5700			Y	Y	P					CX9GES	05:17
		1			ANTIMONY	7.1	U		Y	Y	UJ					CX9GES	05:17
		1			ARSENIC	10.9			Y	Y					CX9GES	05:17	
		1			BARIUM	72.2			Y	Y					CX9GES	05:17	
		1			BERYLLIUM	1.1			Y	Y					CX9GES	05:17	
		1			CADMIUM	0.59	U		Y	U	J				CX9GES	05:17	
		1			CALCIUM	5550			Y	Y	P				CX9GES	05:17	
		1			CHROMIUM	13.7			Y	Y	P				CX9GES	05:17	
		1			COBALT	9.9			Y	Y	P				CX9GES	05:17	
		1			COPPER	10.6			Y	Y	P				CX9GES	05:17	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0031	SW6010	N	0	1	IRON	42600		Y	Y	P						CX9GES	05:17
				1	LEAD	42.6		Y	Y	P	J	15				CX9GES	05:17
				1	MAGNESIUM	309	B	Y	Y	P					CX9GES	05:17	
				1	MANGANESE	1280		Y	Y	P					CX9GES	05:17	
				1	NICKEL	13.9		Y	Y	P					CX9GES	05:17	
				1	POTASSIUM	282	B	Y	Y	P	J	15			CX9GES	05:17	
				1	SELENIUM	2.0		Y	Y	P					CX9GES	05:17	
				1	SILVER	1.2	U	N	Y	U	U				CX9GES	05:17	
				1	SODIUM	94.3	B	Y	Y	F	B	06A	06B	06C	15	CX9GES	05:17
				1	THALLIUM	1.2		Y	Y	F	B	06B	06C			CX9GES	05:17
				1	VANADIUM	37.3		Y	Y	P	J	08A				CX9GES	05:17
				1	ZINC	53.4		Y	Y	P					CX9GES	05:17	
	SW7471	N	0	1	MERCURY	0.064		Y	Y	P					CX9GES	10:12	
	SW8141	N	0	1	AZINPHOS-METHYL	39	U	N	Y	U	U				CX9GES	17:02	
				1	BOLSTAR	39	U	N	Y	U	U				CX9GES	17:02	
				1	CHLORPYRIFOS	39	U	N	Y	U	U				CX9GES	17:02	
				1	COUMAPHOS	39	U	N	Y	U	U				CX9GES	17:02	
				1	DEMETON (TOTAL)	39	U	N	Y	U	U				CX9GES	17:02	
				1	DIAZINON	39	U	N	Y	U	U				CX9GES	17:02	
				1	DICHLORVOS	39	U	N	Y	U	U				CX9GES	17:02	
				1	DIMETHOATE	39	U	N	Y	U	U				CX9GES	17:02	
				1	DISULFOTON	39	U	N	Y	U	U				CX9GES	17:02	
				1	ETHOPROP	39	U	N	Y	U	U				CX9GES	17:02	
				1	FAMPHUR	39	U	N	Y	U	U				CX9GES	17:02	
				1	FENSULFOOTHION	39	U	N	Y	U	U				CX9GES	17:02	
				1	FENTHION	39	U	N	Y	U	U				CX9GES	17:02	
				1	MALATHION	39	U	N	Y	U	U				CX9GES	17:02	
				1	MERPHOS	39	U	N	Y	U	U				CX9GES	17:02	
				1	METHYL PARATHION	39	U	N	Y	U	U				CX9GES	17:02	
				1	MEVINPHOS	39	U	N	Y	U	U				CX9GES	17:02	
				1	NALED	39	U	N	Y	U	U			04B	05B	CX9GES	17:02
				1	PARATHION	39	U	N	Y	U	U				CX9GES	17:02	
				1	PHORATE	39	U	N	Y	U	U				CX9GES	17:02	
				1	RONNEL	39	U	N	Y	U	U				CX9GES	17:02	
				1	STIROPHOS	39	U	N	Y	U	U				CX9GES	17:02	
				1	SULFOTEPP	39	U	N	Y	U	U				CX9GES	17:02	
				1	THIONAZIN	39	U	N	Y	U	U				CX9GES	17:02	
				1	TOKUTHION	39	U	N	Y	U	U				CX9GES	17:02	
				1	TRICHLORONATE	39	U	N	Y	U	U				CX9GES	17:02	
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.9	U	N	Y	U	U				CX9GES	23:10	
				1	1,1,1-TRICHLOROETHANE	5.9	U	N	Y	U	U				CX9GES	23:10	
				1	1,1,2,2-TETRACHLOROETHANE	5.9	U	N	Y	U	U				CX9GES	23:10	
				1	1,1,2-TRICHLOROETHANE	5.9	U	N	Y	U	U				CX9GES	23:10	
				1	1,1-DICHLOROETHANE	5.9	U	N	Y	U	U				CX9GES	23:10	
				1	1,1-DICHLOROETHENE	5.9	U	N	Y	U	U				CX9GES	23:10	
				1	1,1-DICHLOROPROPENE	5.9	U	N	Y	U	U				CX9GES	23:10	
				1	1,2,3-TRICHLOROBENZENE	5.9	U	N	Y	U	U				CX9GES	23:10	
				1	1,2,3-TRICHLOROPROPANE	5.9	U	N	Y	U	U				CX9GES	23:10	
				1	1,2,4-TRICHLOROBENZENE	5.9	U	N	Y	U	U				CX9GES	23:10	
				1	1,2,4-TRIMETHYLBENZENE	5.9	U	N	Y	U	U				CX9GES	23:10	
				1	1,2-DIBROMO-3-CHLOROPROPA	12	U	N	Y	U	R				CX9GES	23:10	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0031	SW8260	N	0	1	1,2-DIBROMOETHANE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			1,2-DICHLOROBENZENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			1,2-DICHLOROETHANE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			1,2-DICHLOROPROPANE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			1,3,5-TRIMETHYLBENZENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			1,3-DICHLOROBENZENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			1,3-DICHLOROPROPANE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			1,4-DICHLOROBENZENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			2,2-DICHLOROPROPANE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			2-BUTANONE	24	U	N	Y	U	R		05A	05B			CX9GES	23:10
		1			2-CHLOROTOLUENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			2-HEXANONE	24	U	N	Y	U	UJ		05B				CX9GES	23:10
		1			4-CHLOROTOLUENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			4-METHYL-2-PENTANONE	24	U	N	Y	U	U						CX9GES	23:10
		1			ACETONE	24	U	N	Y	U	R		04A	05A	05B		CX9GES	23:10
		1			BENZENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			BROMOBENZENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			BROMOCHLOROMETHANE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			BROMODICHLOROMETHANE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			BROMOFORM	5.9	U	N	Y	U	U						CX9GES	23:10
		1			BROMOMETHANE	12	U	N	Y	U	R		04A	04B	05B		CX9GES	23:10
		1			CARBON DISULFIDE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			CARBON TETRACHLORIDE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			CHLOROBENZENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			CHLORODIBROMOMETHANE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			CHLOROETHANE	12	U	N	Y	U	UJ		04B	05B			CX9GES	23:10
		1			CHLOROFORM	5.9	U	N	Y	U	U						CX9GES	23:10
		1			CHLOROMETHANE	12	U	N	Y	U	U						CX9GES	23:10
		1			CIS-1,2-DICHLOROETHENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			CIS-1,3-DICHLOROPROPENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			DIBROMOMETHANE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			DICHLORODIFLUOROMETHANE	12	U	N	Y	U	U						CX9GES	23:10
		1			ETHYLBENZENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			HEXAChLOROBUTADIENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			ISOPROPYLBENZENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			M-XYLENE & P-XYLENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			METHYLENE CHLORIDE	4.7	J B	Y	Y	F	B		04B	06A	15		CX9GES	23:10
		1			N-BUTYLBENZENE	5.9	U	N	Y	U	UJ		05B				CX9GES	23:10
		1			N-PROPYLBENZENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			NAPHTHALENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			O-XYLENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			P-ISOPROPYLtolUENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			SEC-BUTYLBENZENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			STYRENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			TERT-BUTYLBENZENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			TETRACHLOROETHENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			TOLUENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			TRANS-1,2-DICHLOROETHENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			TRANS-1,3-DICHLOROPROPENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			TRICHLOROETHENE	5.9	U	N	Y	U	U						CX9GES	23:10
		1			TRICHLOROFLUOROMETHANE	12	U	N	Y	U	U						CX9GES	23:10
		1			VINYL CHLORIDE	12	U	N	Y	U	U						CX9GES	23:10

SW8270 N 0 1 1,2,4-TRICHLOROBENZENE 390

CX9GES 13:38

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0031	SW8270	N	0	1	1,2-DICHLOROBENZENE	390	U	N	Y	U	U					CX9GES	13:38
				1	1,3-DICHLOROBENZENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	1,4-DICHLOROBENZENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	2,2'-OXYBIS(1-CHLOROPROPA	390	U	N	Y	U	U				CX9GES	13:38	
				1	2,4,5-TRICHLOROPHENOL	390	U	N	Y	U	U				CX9GES	13:38	
				1	2,4,6-TRICHLOROPHENOL	390	U	N	Y	U	U				CX9GES	13:38	
				1	2,4-DICHLOROPHENOL	390	U	N	Y	U	U				CX9GES	13:38	
				1	2,4-DIMETHYLPHENOL	390	U	N	Y	U	U				CX9GES	13:38	
				1	2,4-DINITROPHENOL	1900	U	N	Y	U	UJ				CX9GES	13:38	
				1	2,4-DINITROTOLUENE	390	U	N	Y	U	U	04B	05B		CX9GES	13:38	
				1	2,6-DINITROTOLUENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	2-CHLORONAPHTHALENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	2-CHLOROPHENOL	390	U	N	Y	U	U				CX9GES	13:38	
				1	2-METHYLNAPHTHALENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	2-METHYLPHENOL	390	U	N	Y	U	UJ				CX9GES	13:38	
				1	2-NITROANILINE	1900	U	N	Y	U	U	05B			CX9GES	13:38	
				1	2-NITROPHENOL	390	U	N	Y	U	U				CX9GES	13:38	
				1	3,3'-DICHLOROBENZIDINE	1900	U	N	Y	U	U				CX9GES	13:38	
				1	3-NITROANILINE	1900	U	N	Y	U	U				CX9GES	13:38	
				1	4,6-DINITRO-2-METHYLPHENO	1900	U	N	Y	U	UJ				CX9GES	13:38	
				1	4-BROMOPHENYL PHENYL ETHE	390	U	N	Y	U	UJ	04B			CX9GES	13:38	
				1	4-CHLORO-3-METHYLPHENOL	390	U	N	Y	U	U				CX9GES	13:38	
				1	4-CHLOROANILINE	390	U	N	Y	U	U				CX9GES	13:38	
				1	4-CHLOROPHENYL PHENYL ETH	390	U	N	Y	U	U				CX9GES	13:38	
				1	4-METHYLPHENOL	390	U	N	Y	U	UJ	05B			CX9GES	13:38	
				1	4-NITROANILINE	1900	U	N	Y	U	U				CX9GES	13:38	
				1	4-NITROPHENOL	1900	U	N	Y	U	U				CX9GES	13:38	
				1	ACENAPHTHENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	ACENAPHTHYLENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	ANTHRACENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	BENZ(A)ANTHRACENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	BENZO(A)PYRENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	BENZO(B)FLUORANTHENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	BENZO(GHI)PERYLENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	BENZO(K)FLUORANTHENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	BIS(2-CHLOROETHOXY)METHAN	390	U	N	Y	U	U				CX9GES	13:38	
				1	BIS(2-CHLOROETHYL) ETHER	390	U	N	Y	U	U				CX9GES	13:38	
				1	BIS(2-ETHYLHEXYL) PHTHALA	390	U	N	Y	U	U				CX9GES	13:38	
				1	BUTYL BENZYL PHTHALATE	390	U	N	Y	U	U				CX9GES	13:38	
				1	CARBAZOLE	390	U	N	Y	U	U				CX9GES	13:38	
				1	CHRYSENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	DI-N-BUTYL PHTHALATE	390	U	N	Y	U	U				CX9GES	13:38	
				1	DI-N-OCTYL PHTHALATE	390	U	N	Y	U	U				CX9GES	13:38	
				1	DIBENZ(A,H)ANTHRACENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	DIBENZOFURAN	390	U	N	Y	U	U				CX9GES	13:38	
				1	DIETHYL PHTHALATE	390	U	N	Y	U	U				CX9GES	13:38	
				1	DIMETHYL PHTHALATE	390	U	N	Y	U	U				CX9GES	13:38	
				1	FLUORANTHENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	FLUORENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	HEXAChLOROBENZENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	HEXAChLOROBUTADIENE	390	U	N	Y	U	U				CX9GES	13:38	
				1	HEXAChLOROCYCLOPENTADIENE	1900	U	N	Y	U	U				CX9GES	13:38	
				1	HEXAChLOROETHANE	390	U	N	Y	U	U				CX9GES	13:38	
				1	INDENO(1,2,3-CD)PYRENE	390	U	N	Y	U	U				CX9GES	13:38	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0031	SW8270	N	0	1	ISOPHORONE	390	U	N	Y	U	U					CX9GES	13:38
		1		1	N-NITROSODI-N-PROPYLAMINE	390	U	N	Y	U	U					CX9GES	13:38
		1		1	N-NITROSO-DIPHENYLAMINE	390	U	N	Y	U	U				CX9GES	13:38	
		1		1	NAPHTHALENE	390	U	N	Y	U	U				CX9GES	13:38	
		1		1	NITROBENZENE	390	U	N	Y	U	U				CX9GES	13:38	
		1		1	PENTACHLOROPHENOL	1900	U	N	Y	U	U				CX9GES	13:38	
		1		1	PHENANTHRENE	390	U	N	Y	U	U				CX9GES	13:38	
		1		1	PHENOL	390	U	N	Y	U	U				CX9GES	13:38	
		1		1	PYRENE	390	U	N	Y	U	U				CX9GES	13:38	
BK0032	D2216	N	0	1	PERCENT MOISTURE	13.3			Y	Y	P					CX9GHS	00:00
	SW6010	N	0	1	ALUMINUM	10100			Y	Y	P					CX9GHS	05:21
		1		1	ANTIMONY	6.9	U	N	Y	U	UJ	08A				CX9GHS	05:21
		1		1	ARSENIC	3.1		Y	Y	P					CX9GHS	05:21	
		1		1	BARIUM	23.6		Y	Y	F	B	06B	15		CX9GHS	05:21	
		1		1	BERYLLIUM	0.34	B	Y	Y	F	B	06C	08A	15	CX9GHS	05:21	
		1		1	CADMIUM	0.58	U	N	Y	U	U				CX9GHS	05:21	
		1		1	CALCIUM	43.1	B	Y	Y	P					CX9GHS	05:21	
		1		1	CHROMIUM	13.4		Y	Y	P					CX9GHS	05:21	
		1		1	COBALT	2.0	B	Y	Y	P	J	15			CX9GHS	05:21	
		1		1	COPPER	4.3		Y	Y	P					CX9GHS	05:21	
		1		1	IRON	17000		Y	Y	P					CX9GHS	05:21	
		1		1	LEAD	6.6		Y	Y	P					CX9GHS	05:21	
		1		1	MAGNESIUM	548	B	Y	Y	P	J	15			CX9GHS	05:21	
		1		1	MANGANESE	24.2		Y	Y	P					CX9GHS	05:21	
		1		1	NICKEL	4.8		Y	Y	P					CX9GHS	05:21	
		1		1	POTASSIUM	974		Y	Y	P					CX9GHS	05:21	
		1		1	SELENIUM	0.90		Y	Y	P					CX9GHS	05:21	
		1		1	SILVER	1.2	U	N	Y	U	U				CX9GHS	05:21	
		1		1	SODIUM	107	B	Y	Y	F	B	06A	06B	06C	15	CX9GHS	05:21
		1		1	THALLIUM	0.49	B	Y	Y	F	B	06B	06C	15	CX9GHS	05:21	
		1		1	VANADIUM	27.7		Y	Y	P	J	08A			CX9GHS	05:21	
		1		1	ZINC	15.5		Y	Y	P					CX9GHS	05:21	
	SW7471	N	0	1	MERCURY	0.060			Y	Y	P					CX9GHS	10:19
	SW8141	N	0	1	AZINPHOS-METHYL	38	U	N	Y	U	U				CX9GHS	17:26	
		1		1	BOLSTAR	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	CHLORPYRIFOS	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	COLMAPHOS	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	DEMETON (TOTAL)	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	DIAZINON	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	DICHLOVRLOS	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	DIMETHOATE	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	DISULFOTON	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	ETHOPROP	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	FAMPUR	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	FENSULFOOTHION	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	FENTHION	38	U	N	Y	U	U				CX9GHS	17:26	
		1		1	MALATHION	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	MERPHOS	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	METHYL PARATHION	38	UU	NN	Y	U	U				CX9GHS	17:26	
		1		1	MEVINPHOS	38	U	N	Y	U	U				CX9GHS	17:26	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val	Lab Sample Number	Analy Time				
											QLfr	R1	R2	R3	R4		
BK0032	SW8141	N	0	1	NALED	38	U	N	Y	U	UJ	04B	05B				
		1			PARATHION	38	U	N	Y	U	U			CX9GHS	17:26		
		1			PHORATE	38	U	N	Y	U	U			CX9GHS	17:26		
		1			RONNEL	38	U	N	Y	U	U			CX9GHS	17:26		
		1			STIOPHOS	38	U	N	Y	U	U			CX9GHS	17:26		
		1			SULFOTEPP	38	U	N	Y	U	U			CX9GHS	17:26		
		1			THIONAZIN	38	U	N	Y	U	U			CX9GHS	17:26		
		1			TOKUTHION	38	U	N	Y	U	U			CX9GHS	17:26		
		1			TRICHLORONATE	38	U	N	Y	U	U			CX9GHS	17:26		
SW8260		N	0	1	1,1,1,2-TETRACHLOROETHANE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,1,1-TRICHLOROETHANE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,1,2,2-TETRACHLOROETHANE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,1,2-TRICHLOROETHANE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,1-DICHLOROETHANE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,1-DICHLOROETHENE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,1-DICHLOROPROPENE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,2,3-TRICHLOROBENZENE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,2,3-TRICHLOROPROPANE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,2,4-TRICHLOROBENZENE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,2,4-TRIMETHYLBENZENE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,2-DIBROMO-3-CHLOROPROPA	12	U	N	Y	U	R	05A	05B				
		1			1,2-DIBROMOETHANE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,2-DICHLOROBENZENE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,2-DICHLOROETHANE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,2-DICHLOROPROPANE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,3,5-TRIMETHYLBENZENE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,3-DICHLOROBENZENE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,3-DICHLOROPROPANE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			1,4-DICHLOROBENZENE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			2,2-DICHLOROPROPANE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			2-BUTANONE	23	U	N	Y	U	R	05A	05B				
		1			2-CHLOROTOLUENE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			2-HEXANONE	23	U	N	Y	U	UJ	05B			CX9GHS	23:36	
		1			4-CHLOROTOLUENE	5.8	U	N	Y	U	U			CX9GHS	23:36		
		1			4-METHYL-2-PENTANONE	23	U	N	Y	U	U	04A	05A	05B	06C	CX9GHS	23:36
		1			ACETONE	15	J	Y	Y	F	B					CX9GHS	23:36
		1			BENZENE	5.8	U	N	Y	U	U					CX9GHS	23:36
		1			BROMOBENZENE	5.8	U	N	Y	U	U					CX9GHS	23:36
		1			BROMOCHLOROMETHANE	5.8	U	N	Y	U	U					CX9GHS	23:36
		1			BROMODICHLOROMETHANE	5.8	U	N	Y	U	U					CX9GHS	23:36
		1			BROMOFORM	5.8	U	N	Y	U	U					CX9GHS	23:36
		1			BROMOMETHANE	12	U	N	Y	U	U	04A	04B	05B		CX9GHS	23:36
		1			CARBON DISULFIDE	5.8	U	N	Y	U	U					CX9GHS	23:36
		1			CARBON TETRACHLORIDE	5.8	U	N	Y	U	U					CX9GHS	23:36
		1			CHLOROBENZENE	5.8	U	N	Y	U	U					CX9GHS	23:36
		1			CHLORODIBROMOMETHANE	5.8	U	N	Y	U	U					CX9GHS	23:36
		1			CHLOROETHANE	12	U	N	Y	U	UJ	04B	05B			CX9GHS	23:36
		1			CHLOROFORM	5.8	U	N	Y	U	U					CX9GHS	23:36
		1			CHLOROMETHANE	12	U	N	Y	U	U					CX9GHS	23:36
		1			CIS-1,2-DICHLOROETHENE	5.8	U	N	Y	U	U					CX9GHS	23:36
		1			CIS-1,3-DICHLOROPROPENE	5.8	U	N	Y	U	U					CX9GHS	23:36
		1			DIBROMOMETHANE	5.8	U	N	Y	U	U					CX9GHS	23:36
		1			DICHLORODIFLUOROMETHANE	12	U	N	Y	U	U					CX9GHS	23:36

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0032	SW8260	N	0	1	ETHYLBENZENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	HEXACHLOROBUTADIENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	ISOPROPYLBENZENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	M-XYLENE & P-XYLENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	METHYLENE CHLORIDE	4.4	J B	Y	Y	F	B	04B	06A	15		CX9GHS	23:36
				1	N-BUTYLBENZENE	5.8	U	N	Y	U	UJ	05B				CX9GHS	23:36
				1	N-PROPYLBENZENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	NAPHTHALENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	O-XYLENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	P-ISOPROPYL TOLUENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	SEC-BUTYLBENZENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	STYRENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	TERT-BUTYLBENZENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	TETRACHLOROETHENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	TOLUENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	TRANS-1,2-DICHLOROETHENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	TRANS-1,3-DICHLOROPROPENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	TRICHLOROETHENE	5.8	U	N	Y	U	U					CX9GHS	23:36
				1	TRICHLOROFLUOROMETHANE	12	U	N	Y	U	U					CX9GHS	23:36
				1	VINYL CHLORIDE	12	U	N	Y	U	U					CX9GHS	23:36
SW8270	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	380	U	N	Y	U	U					CX9GHS	03:05
				1	1,2-DICHLOROBENZENE	380	U	N	Y	U	U					CX9GHS	03:05
				1	1,3-DICHLOROBENZENE	380	U	N	Y	U	U					CX9GHS	03:05
				1	1,4-DICHLOROBENZENE	380	U	N	Y	U	U					CX9GHS	03:05
				1	2,2'-OXYBIS(1-CHLOROPROPANE)	380	U	N	Y	U	U					CX9GHS	03:05
				1	2,4,5-TRICHLOROPHENOL	380	U	N	Y	U	U					CX9GHS	03:05
				1	2,4,6-TRICHLOROPHENOL	380	U	N	Y	U	U					CX9GHS	03:05
				1	2,4-DICHLOROPHENOL	380	U	N	Y	U	U					CX9GHS	03:05
				1	2,4-DIMETHYLPHENOL	380	U	N	Y	U	U					CX9GHS	03:05
				1	2,4-DINITROPHENOL	1800	U	N	Y	U	UJ					CX9GHS	03:05
				1	2,4-DINITROTOLUENE	380	U	N	Y	U	U	04B	05B			CX9GHS	03:05
				1	2,6-DINITROTOLUENE	380	U	N	Y	U	U					CX9GHS	03:05
				1	2-CHLORONAPHTHALENE	380	U	N	Y	U	U					CX9GHS	03:05
				1	2-CHLOROPHENOL	380	U	N	Y	U	U					CX9GHS	03:05
				1	2-METHYLNAPHTHALENE	380	U	N	Y	U	U					CX9GHS	03:05
				1	2-METHYLPHENOL	380	U	N	Y	U	UJ					CX9GHS	03:05
				1	2-NITROANILINE	1800	U	N	Y	U	U	05B				CX9GHS	03:05
				1	2-NITROPHENOL	380	U	N	Y	U	U					CX9GHS	03:05
				1	3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U					CX9GHS	03:05
				1	3-NITROANILINE	1800	U	N	Y	U	U					CX9GHS	03:05
				1	4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ					CX9GHS	03:05
				1	4-BROMOPHENYL PHENYL ETHE	380	U	N	Y	U	U					CX9GHS	03:05
				1	4-CHLORO-3-METHYLPHENOL	380	U	N	Y	U	U					CX9GHS	03:05
				1	4-CHLOROANILINE	380	U	N	Y	U	U					CX9GHS	03:05
				1	4-CHLOROPHENYL PHENYL ETH	380	U	N	Y	U	U					CX9GHS	03:05
				1	4-METHYLPHENOL	380	U	N	Y	U	U					CX9GHS	03:05
				1	4-NITROANILINE	1800	U	N	Y	U	U					CX9GHS	03:05
				1	4-NITROPHENOL	1800	U	N	Y	U	U					CX9GHS	03:05
				1	ACENAPHTHENE	380	U	N	Y	U	U					CX9GHS	03:05
				1	ACENAPHTHYLENE	380	U	N	Y	U	U					CX9GHS	03:05
				1	ANTHRACENE	380	U	N	Y	U	U					CX9GHS	03:05
				1	BENZ(A)ANTHRACENE	380	U	N	Y	U	U					CX9GHS	03:05
				1	BENZO(A)PYRENE	380	U	N	Y	U	U					CX9GHS	03:05

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLFR	HIT?	USE	BCF	VAL QLFR	R1	R2	R3	R4	Lab Sample Number	Analy Time	
BK0032	SW8270	N	0	1	BENZO(B)FLUORANTHENE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			BENZO(GH)PERYLENE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			BENZO(K)FLUORANTHENE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			BIS(2-CHLOROETHOXY)METHAN	380	U	N	Y	U	U					CX9GHS	03:05	
		1			BIS(2-CHLOROETHYL) ETHER	380	U	N	Y	U	U					CX9GHS	03:05	
		1			BIS(2-ETHYLHEXYL) PHTHALATE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			BUTYL BENZYL PHTHALATE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			CARBAZOLE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			CHRYSENE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			DI-N-BUTYL PHTHALATE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			DI-N-OCTYL PHTHALATE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			DIBENZ(A,H)ANTHRACENE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			DIBENZOFURAN	380	U	N	Y	U	U					CX9GHS	03:05	
		1			DIETHYL PHTHALATE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			DIMETHYL PHTHALATE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			FLUORANTHENE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			FLUORENE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			HEXAChLOROBENZENE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			HEXAChLOROBUTADIENE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U	U					CX9GHS	03:05	
		1			HEXAChLOROETHANE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			INDENO(1,2,3-CD)PYRENE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			ISOPHORONE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			N-NITROSO-DI-N-PROPYLAMINE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			N-NITROSO-DIPHENYLAMINE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			NAPHTHALENE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			NITROBENZENE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			PENTACHLOROPHENOL	1800	U	N	Y	U	U					CX9GHS	03:05	
		1			PHENANTHRENE	380	U	N	Y	U	U					CX9GHS	03:05	
		1			PHENOL	380	U	N	Y	U	U					CX9GHS	03:05	
		1			PYRENE	380	U	N	Y	U	U					CX9GHS	03:05	
BK0033	D2216	N	0	1	PERCENT MOISTURE	6.5		Y	Y	P						CX9GKS	00:00	
	SW6010	N	0	1	ALUMINUM	3000		Y	Y	P						CX9GKS	05:26	
		1			ANTIMONY	6.4	U	N	Y	P	UJ	08A				CX9GKS	05:26	
		1			ARSENIC	3.1		Y	Y	P						CX9GKS	05:26	
		1			BARIUM	79.6		Y	Y	P						CX9GKS	05:26	
		1			BERYLLIUM	0.24	B	Y	Y	F	B	06B	15			CX9GKS	05:26	
		1			CADMIUM	0.53	U	N	Y	U	U					CX9GKS	05:26	
		1			CHROMIUM	7.4		Y	Y	P						CX9GKS	05:26	
		1			COBALT	1.8	B	Y	Y	P	J	15				CX9GKS	05:26	
		1			COPPER	3.6		Y	Y	P						CX9GKS	05:26	
		1			IRON	7980		Y	Y	P						CX9GKS	05:26	
		1			LEAD	5.3		Y	Y	P						CX9GKS	05:26	
		1			MAGNESIUM	874		Y	Y	P						CX9GKS	05:26	
		1			MANGANESE	161		Y	Y	P						CX9GKS	05:26	
		1			NICKEL	3.8	B	Y	Y	P	J	15				CX9GKS	05:26	
		1			POTASSIUM	480	B	Y	Y	P	J	15				CX9GKS	05:26	
		1			SELENIUM	0.53	U	N	Y	U	U					CX9GKS	05:26	
		1			SILVER	1.1	U	N	Y	U	U					CX9GKS	05:26	
		1			SODIUM	62.7	B	Y	Y	F	B	06A	06B	06C	15		CX9GKS	05:26
		1			THALLIUM	1.1	U	N	Y	U	U					CX9GKS	05:26	
		1			VANADIUM	11.7		Y	Y	P						CX9GKS	05:26	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0033	SW6010	N	0	1	ZINC	9.3		Y	Y	P	J	08A				CX9GKS	05:26
			1	4	CALCIUM	176000		Y	Y	P	J	08A				CX9GKS	10:22
	SW7471	N	0	1	MERCURY	0.020	B	Y	Y	P	J	15				CX9GKS	10:21
	SW8141	N	0	1	AZINPHOS-METHYL	35	U	N	Y	U	U					CX9GKS	17:50
		1			BOLSTAR	35	U	N	Y	U	U					CX9GKS	17:50
		1			CHLORPYRIFOS	35	U	N	Y	U	U					CX9GKS	17:50
		1			COUMAPHOS	35	U	N	Y	U	U					CX9GKS	17:50
		1			DEMETON (TOTAL)	35	U	N	Y	U	U					CX9GKS	17:50
		1			DIAZINON	35	U	N	Y	U	U					CX9GKS	17:50
		1			DICHLORVOS	35	U	N	Y	U	U					CX9GKS	17:50
		1			DIMETHOATE	35	U	N	Y	U	U					CX9GKS	17:50
		1			DISULFOTON	35	U	N	Y	U	U					CX9GKS	17:50
		1			ETHOPROP	35	U	N	Y	U	U					CX9GKS	17:50
		1			FAMPHUR	35	U	N	Y	U	U					CX9GKS	17:50
		1			FENSULFOOTHION	35	U	N	Y	U	U					CX9GKS	17:50
		1			FENTHION	35	U	N	Y	U	U					CX9GKS	17:50
		1			MALATHION	35	U	N	Y	U	U					CX9GKS	17:50
		1			MERPHOS	35	U	N	Y	U	U					CX9GKS	17:50
		1			METHYL PARATHION	35	U	N	Y	U	U					CX9GKS	17:50
		1			MEVINPHOS	35	U	N	Y	U	U					CX9GKS	17:50
		1			NALED	35	U	N	Y	U	UJ					CX9GKS	17:50
		1			PARATHION	35	U	N	Y	U	U					CX9GKS	17:50
		1			PHORATE	35	U	N	Y	U	U					CX9GKS	17:50
		1			RONNEL	35	U	N	Y	U	U					CX9GKS	17:50
		1			STIOPHOS	35	U	N	Y	U	U					CX9GKS	17:50
		1			SULFOTEPP	35	U	N	Y	U	U					CX9GKS	17:50
		1			THIONAZIN	35	U	N	Y	U	U					CX9GKS	17:50
		1			TOKUTHION	35	U	N	Y	U	U					CX9GKS	17:50
		1			TRICHLORONATE	35	U	N	Y	U	U					CX9GKS	17:50
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,1,1-TRICHLOROETHANE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,1,2,2-TETRACHLOROETHANE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,1,2-TRICHLOROETHANE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,1-DICHLOROETHANE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,1-DICHLOROETHENE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,1-DICHLOROPROPENE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,2,3-TRICHLOROBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,2,3-TRICHLOROPROPANE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,2,4-TRICHLOROBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,2,4-TRIMETHYLBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	U					CX9GKS	00:01
		1			1,2-DIBROMOETHANE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,2-DICHLOROBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,2-DICHLOROETHANE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,2-DICHLOROPROPANE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,3,5-TRIMETHYLBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,3-DICHLOROBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,3-DICHLOROPROPANE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			1,4-DICHLOROBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
		1			2,2-DICHLOROPROPANE	5.3	U	N	Y	U	U					CX9GKS	00:01

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0033	SW8260	N	0	1	2-BUTANONE	3.6	J	Y	Y	F	B	05A	05B	06C	15	CX9GKS	00:01
					2-CHLOROTOLUENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					2-HEXANONE	21	U	N	Y	U	UJ					CX9GKS	00:01
					4-CHLOROTOLUENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					4-METHYL-2-PENTANONE	21	U	N	Y	U	U					CX9GKS	00:01
					ACETONE	36		Y	Y	F	B	04A	05A	05B	06C	CX9GKS	00:01
					BENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					BROMOBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					BROMOCHLOROMETHANE	5.3	U	N	Y	U	U					CX9GKS	00:01
					BROMODICHLOROMETHANE	5.3	U	N	Y	U	U					CX9GKS	00:01
					BROMOFORM	5.3	U	N	Y	U	U					CX9GKS	00:01
					BROMOMETHANE	11	U	N	Y	U	R	04A	04B	05B		CX9GKS	00:01
					CARBON DISULFIDE	5.3	U	N	Y	U	U					CX9GKS	00:01
					CARBON TETRACHLORIDE	5.3	U	N	Y	U	U					CX9GKS	00:01
					CHLOROBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					CHLORODIBROMOMETHANE	5.3	U	N	Y	U	U					CX9GKS	00:01
					CHLOROETHANE	11	U	N	Y	U	U	04B	05B			CX9GKS	00:01
					CHLOROFORM	5.3	U	N	Y	U	UJ					CX9GKS	00:01
					CHLOROMETHANE	11	U	N	Y	U	U					CX9GKS	00:01
					CIS-1,2-DICHLOROETHENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					CIS-1,3-DICHLOROPROPENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					DIBROMOMETHANE	5.3	U	N	Y	U	U					CX9GKS	00:01
					DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U					CX9GKS	00:01
					ETHYLBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					HEXAChLOROBUTADIENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					ISOPROPYLBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					M-XYLENE & P-XYLENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					METHYLENE CHLORIDE	4.6	J	B	Y	Y	F	B	04B	06A	15	CX9GKS	00:01
					N-BUTYLBENZENE	5.3	U	N	Y	U	UJ	05B				CX9GKS	00:01
					N-PROPYLBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					NAPHTHALENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					O-XYLENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					P-ISOPROPYLTOLUENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					SEC-BUTYLBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					STYRENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					TERT-BUTYLBENZENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					TETRACHLOROETHENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					TOLUENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					TRANS-1,2-DICHLOROETHENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					TRANS-1,3-DICHLOROPROPENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					TRICHLOROETHENE	5.3	U	N	Y	U	U					CX9GKS	00:01
					TRICHLOROFLUOROMETHANE	11	U	N	Y	U	U					CX9GKS	00:01
					VINYL CHLORIDE	11	U	N	Y	U	U					CX9GKS	00:01
SW8270	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	350	U	N	Y	U	U					CX9GKS	15:17
					1,2-DICHLOROBENZENE	350	U	N	Y	U	U					CX9GKS	15:17
					1,3-DICHLOROBENZENE	350	U	N	Y	U	U					CX9GKS	15:17
					1,4-DICHLOROBENZENE	350	U	N	Y	U	U					CX9GKS	15:17
					2,2'-OXYBIS(1-CHLOROPROPANE)	350	U	N	Y	U	U					CX9GKS	15:17
					2,4,5-TRICHLOROPHENOL	350	U	N	Y	U	U					CX9GKS	15:17
					2,4,6-TRICHLOROPHENOL	350	U	N	Y	U	U					CX9GKS	15:17
					2,4-DICHLOROPHENOL	350	U	N	Y	U	U					CX9GKS	15:17
					2,4-DIMETHYLPHENOL	350	U	N	Y	U	U					CX9GKS	15:17
					2,4-DINITROPHENOL	1700	U	N	Y	U	UJ	04B	05B			CX9GKS	15:17

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0033	SW8270	N	0	1	2,4-DINITROTOLUENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	2,6-DINITROTOLUENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	2-CHLORONAPHTHALENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	2-CHLOROPHENOL	350	U	N	Y	U	U					CX9GKS	15:17
				1	2-METHYLNAPHTHALENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	2-METHYLPHENOL	350	U	N	Y	U	UJ					CX9GKS	15:17
				1	2-NITROANILINE	1700	U	N	Y	U	U					CX9GKS	15:17
				1	2-NITROPHENOL	350	U	N	Y	U	U					CX9GKS	15:17
				1	3,3'-DICHLOROBENZIDINE	1700	U	N	Y	U	U					CX9GKS	15:17
				1	3-NITROANILINE	1700	U	N	Y	U	U					CX9GKS	15:17
				1	4,6-DINITRO-2-METHYLPHENO	1700	U	N	Y	U	UJ					CX9GKS	15:17
				1	4-BROMOPHENYL PHENYL ETHE	350	U	N	Y	U	U					CX9GKS	15:17
				1	4-CHLORO-3-METHYLPHENOL	350	U	N	Y	U	U					CX9GKS	15:17
				1	4-CHLOROANILINE	350	U	N	Y	U	U					CX9GKS	15:17
				1	4-CHLOROPHENYL PHENYL ETH	350	U	N	Y	U	U					CX9GKS	15:17
				1	4-METHYLPHENOL	350	U	N	Y	U	UJ					CX9GKS	15:17
				1	4-NITROANILINE	1700	U	N	Y	U	U					CX9GKS	15:17
				1	4-NITROPHENOL	1700	U	N	Y	U	U					CX9GKS	15:17
				1	ACENAPHTHENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	ACENAPHTHYLENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	ANTHRACENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	BENZ(A)ANTHRACENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	BENZO(A)PYRENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	BENZO(B)FLUORANTHENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	BENZO(GH)PERYLENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	BENZO(K)FLUORANTHENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	BIS(2-CHLOROETHOXY)METHAN	350	U	N	Y	U	U					CX9GKS	15:17
				1	BIS(2-CHLOROETHYL) ETHER	350	U	N	Y	U	U					CX9GKS	15:17
				1	BIS(2-ETHYLHEXYL) PHTHALA	350	U	N	Y	U	U					CX9GKS	15:17
				1	BUTYL BENZYL PHTHALATE	350	U	N	Y	U	U					CX9GKS	15:17
				1	CARBAZOLE	350	U	N	Y	U	U					CX9GKS	15:17
				1	CHRYSENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	DI-N-BUTYL PHTHALATE	350	U	N	Y	U	U					CX9GKS	15:17
				1	DI-N-OCTYL PHTHALATE	350	U	N	Y	U	U					CX9GKS	15:17
				1	DIBENZ(A,H)ANTHRACENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	DIBENZOFURAN	350	U	N	Y	U	U					CX9GKS	15:17
				1	DIETHYL PHTHALATE	350	U	N	Y	U	U					CX9GKS	15:17
				1	DIMETHYL PHTHALATE	350	U	N	Y	U	U					CX9GKS	15:17
				1	FLUORANTHENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	FLUORENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	HEXAChLOROBENZENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	HEXAChLOROBUTADIENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	HEXAChLOROCYCLOPENTADIENE	1700	U	N	Y	U	U					CX9GKS	15:17
				1	HEXAChLOROETHANE	350	U	N	Y	U	U					CX9GKS	15:17
				1	INDENO(1,2,3-CD)PYRENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	ISOPHORONE	350	U	N	Y	U	U					CX9GKS	15:17
				1	N-NITROSODI-N-PROPYLAMINE	350	U	N	Y	U	U					CX9GKS	15:17
				1	N-NITROSODIPHENYLAMINE	350	U	N	Y	U	U					CX9GKS	15:17
				1	NAPHTHALENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	NITROBENZENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	PENTACHLOROPHENOL	1700	U	N	Y	U	U					CX9GKS	15:17
				1	PHENANTHRENE	350	U	N	Y	U	U					CX9GKS	15:17
				1	PHENOL	350	U	N	Y	U	U					CX9GKS	15:17
				1	PYRENE	350	U	N	Y	U	U					CX9GKS	15:17

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0034	D2216	N	0	1	PERCENT MOISTURE	12.2		Y	Y	P						CX9GLS	00:00
	SW6010	N	0	1	ALUMINUM	10000		Y	Y	P						CX9GLS	05:30
		1		1	ANTIMONY	6.8	U	N	Y	P	UJ	08A				CX9GLS	05:30
		1		1	ARSENIC	8.3		Y	Y	P					CX9GLS	05:30	
		1		1	BARIUM	34.9		Y	Y	P					CX9GLS	05:30	
		1		1	BERYLLIUM	1.3		Y	Y	P					CX9GLS	05:30	
		1		1	CADMIUM	0.57	U	N	Y	P	U				CX9GLS	05:30	
		1		1	CALCIUM	28.1	B	Y	Y	F	B	06C	08A	15	CX9GLS	05:30	
		1		1	CHROMIUM	28.5		Y	Y	P					CX9GLS	05:30	
		1		1	COBALT	8.3		Y	Y	P					CX9GLS	05:30	
		1		1	COPPER	6.4		Y	Y	P					CX9GLS	05:30	
		1		1	IRON	44600		Y	Y	P					CX9GLS	05:30	
		1		1	LEAD	7.6		Y	Y	P					CX9GLS	05:30	
		1		1	MAGNESIUM	619		Y	Y	P					CX9GLS	05:30	
		1		1	MANGANESE	310		Y	Y	P					CX9GLS	05:30	
		1		1	NICKEL	5.6		Y	Y	P					CX9GLS	05:30	
		1		1	POTASSIUM	1140		Y	Y	P					CX9GLS	05:30	
		1		1	SELENIUM	2.4		Y	Y	P					CX9GLS	05:30	
		1		1	SILVER	1.1	U	N	Y	U	U				CX9GLS	05:30	
		1		1	SODIUM	95.1	B	Y	Y	F	B	06A	06B	06C	15	CX9GLS	05:30
		1		1	THALLIUM	0.60	B	Y	Y	F	B	06B	06C	15	CX9GLS	05:30	
		1		1	VANADIUM	47.8		Y	Y	P					CX9GLS	05:30	
		1		1	ZINC	11.5		Y	Y	P	J	08A			CX9GLS	05:30	
	SW7471	N	0	1	MERCURY	0.024	B	Y	Y	P	J	15			CX9GLS	10:24	
	SW8141	N	0	1	AZINPHOS-METHYL	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	BOLSTAR	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	CHLORPYRIFOS	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	COUMAPHOS	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	DEMETON (TOTAL)	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	DIAZINON	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	DICHLORVOS	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	DIMETHOATE	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	DISULFOTON	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	ETHOPROP	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	FAMPHUR	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	FENSULFOOTHION	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	FENTHION	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	MALATHION	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	MERPHOS	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	METHYL PARATHION	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	MEVINPHOS	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	NALED	38	U	N	Y	U	UJ			04B	05B	CX9GLS	18:15
		1		1	PARATHION	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	PHORATE	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	RONNEL	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	STIROPHOS	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	SULFOTEP	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	THIONAZIN	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	TOKUTHION	38	U	N	Y	U	U				CX9GLS	18:15	
		1		1	TRICHLORONATE	38	U	N	Y	U	U				CX9GLS	18:15	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	qlfr	Hit?	USE	BCF	Val	Lab Sample Number	Analy Time				
											R1	R2	R3	R4			
BK0034	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,1,1-TRICHLOROETHANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,1,2,2-TETRACHLOROETHANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,1,2-TRICHLOROETHANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,1-DICHLOROETHANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,1-DICHLOROETHENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,1-DICHLOROPROPENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,2,3-TRICHLOROBENZENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,2,3-TRICHLOROPROPANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,2,4-TRICHLOROBENZENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,2,4-TRIMETHYLBENZENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,2-DIBROMO-3-CHLOROPROPA	11	U	N	Y	U	R	05A	05B	CX9GLS	00:26		
		1		1	1,2-DIBROMOETHANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,2-DICHLOROBENZENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,2-DICHLOROETHANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,2-DICHLOROPROPANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,3,5-TRIMETHYLBENZENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,3-DICHLOROBENZENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,3-DICHLOROPROPANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	1,4-DICHLOROBENZENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	2,2-DICHLOROPROPANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	2-BUTANONE	23	U	N	Y	U	R	05A	05B	CX9GLS	00:26		
		1		1	2-CHLOROTOLUENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	2-HEXANONE	23	U	N	Y	U	UJ	05B		CX9GLS	00:26		
		1		1	4-CHLOROTOLUENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	4-METHYL-2-PENTANONE	23	U	N	Y	U	U	CX9GLS	00:26				
		1		1	ACETONE	23	U	N	Y	U	R	04A	05A	05B	CX9GLS	00:26	
		1		1	BENZENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	BROMOBENZENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	BROMOCHLOROMETHANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	BROMODICHLOROMETHANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	BROMOFORM	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	BROMOMETHANE	2.5	J	Y	Y	P	J	04A	04B	05B	15	CX9GLS	00:26
		1		1	CARBON DISULFIDE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	CARBON TETRACHLORIDE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	CHLOROBENZENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	CHLORODIBROMOMETHANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	CHLOROETHANE	11	U	N	Y	U	UJ	04B	05B		CX9GLS	00:26	
		1		1	CHLOROFORM	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	CHLOROMETHANE	11	U	N	Y	U	U	CX9GLS	00:26				
		1		1	CIS-1,2-DICHLOROETHENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	CIS-1,3-DICHLOROPROPENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	DIBROMOMETHANE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	DICHLORODIFLUOROMETHANE	11	U	N	Y	U	U	CX9GLS	00:26				
		1		1	ETHYLBENZENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	HEXAChLOROBUTADIENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	ISOPROPYLBENZENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	M-XYLENE & P-XYLENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	METHYLENE CHLORIDE	4.9	J	Y	Y	F	B	04B	06A	15	CX9GLS	00:26	
		1		1	N-BUTYLBENZENE	5.7	U	N	Y	U	UJ	05B			CX9GLS	00:26	
		1		1	N-PROPYLBENZENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	NAPHTHALENE	5.7	U	N	Y	U	U	CX9GLS	00:26				
		1		1	O-XYLENE	5.7	U	N	Y	U	U	CX9GLS	00:26				

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0034	SW8260	N	0	1	P-ISOPROPYLtolUENE	5.7	U	N	Y	U	U					CX9GLS	00:26
				1	SEC-BUTYLBENZENE	5.7	U	N	Y	U	U					CX9GLS	00:26
				1	STYRENE	5.7	U	N	Y	U	U					CX9GLS	00:26
				1	TERT-BUTYLBENZENE	5.7	U	N	Y	U	U					CX9GLS	00:26
				1	TETRACHLOROETHENE	5.7	U	N	Y	U	U					CX9GLS	00:26
				1	TOLUENE	5.7	U	N	Y	U	U					CX9GLS	00:26
				1	TRANS-1,2-DICHLOROETHENE	5.7	U	N	Y	U	U					CX9GLS	00:26
				1	TRANS-1,3-DICHLOROPROPENE	5.7	U	N	Y	U	U					CX9GLS	00:26
				1	TRICHLOROETHENE	5.7	U	N	Y	U	U					CX9GLS	00:26
				1	TRICHLOROFUOROMETHANE	11	U	N	Y	U	U					CX9GLS	00:26
				1	VINYL CHLORIDE	11	U	N	Y	U	U					CX9GLS	00:26
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	1,2-DICHLOROBENZENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	1,3-DICHLOROBENZENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	1,4-DICHLOROBENZENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	2,2'-OXYBIS(1-CHLOROPROPA	380	U	N	Y	U	U					CX9GLS	03:39
				1	2,4,5-TRICHLOROPHENOL	380	U	N	Y	U	U					CX9GLS	03:39
				1	2,4,6-TRICHLOROPHENOL	380	U	N	Y	U	U					CX9GLS	03:39
				1	2,4-DICHLOROPHENOL	380	U	N	Y	U	U					CX9GLS	03:39
				1	2,4-DIMETHYLPHENOL	380	U	N	Y	U	U					CX9GLS	03:39
				1	2,4-DINITROPHENOL	1800	U	N	Y	U	UJ	04B	05B			CX9GLS	03:39
				1	2,4-DINITROTOLUENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	2,6-DINITROTOLUENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	2-CHLORONAPHTHALENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	2-CHLOROPHENOL	380	U	N	Y	U	U					CX9GLS	03:39
				1	2-METHYLNAPHTHALENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	2-METHYLPHENOL	380	U	N	Y	U	UJ		05B			CX9GLS	03:39
				1	2-NITROANILINE	1800	U	N	Y	U	U					CX9GLS	03:39
				1	2-NITROPHENOL	380	U	N	Y	U	U					CX9GLS	03:39
				1	3,3'-DICHLOROBENZIDINE	1800	U	N	Y	U	U					CX9GLS	03:39
				1	3-NITROANILINE	1800	U	N	Y	U	U					CX9GLS	03:39
				1	4,6-DINITRO-2-METHYLPHENO	1800	U	N	Y	U	UJ	04B				CX9GLS	03:39
				1	4-BROMOPHENYL PHENYL ETHE	380	U	N	Y	U	U					CX9GLS	03:39
				1	4-CHLORO-3-METHYLPHENOL	380	U	N	Y	U	U					CX9GLS	03:39
				1	4-CHLOROANILINE	380	U	N	Y	U	U					CX9GLS	03:39
				1	4-CHLOROPHENYL PHENYL ETH	380	U	N	Y	U	U					CX9GLS	03:39
				1	4-METHYLPHENOL	380	U	N	Y	U	U					CX9GLS	03:39
				1	4-NITROANILINE	1800	U	N	Y	U	U					CX9GLS	03:39
				1	4-NITROPHENOL	1800	U	N	Y	U	U					CX9GLS	03:39
				1	ACENAPHTHENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	ACENAPHTHYLENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	ANTHRACENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	BENZ(A)ANTHRACENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	BENZO(A)PYRENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	BENZO(B)FLUORANTHENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	BENZO(GH)PERYLENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	BENZO(K)FLUORANTHENE	380	U	N	Y	U	U					CX9GLS	03:39
				1	BIS(2-CHLOROETHOXY)METHAN	380	U	N	Y	U	U					CX9GLS	03:39
				1	BIS(2-CHLOROETHYL) ETHER	380	U	N	Y	U	U					CX9GLS	03:39
				1	BIS(2-ETHYLHEXYL) PHTHALA	380	U	N	Y	U	U					CX9GLS	03:39
				1	BUTYL BENZYL PHTHALATE	380	U	N	Y	U	U					CX9GLS	03:39
				1	CARBAZOLE	380	U	N	Y	U	U					CX9GLS	03:39
				1	CHRYSENE	380	U	N	Y	U	U					CX9GLS	03:39

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0034	SW8270	N	0	1	DI-N-BUTYL PHTHALATE	380	U	N	Y	U	U						CX9GLS	03:39
					DI-N-OCTYL PHTHALATE	380	U	N	Y	U	U						CX9GLS	03:39
					DIBENZ(A,H)ANTHRACENE	380	U	N	Y	U	U						CX9GLS	03:39
					DIBENZOFURAN	380	U	N	Y	U	U						CX9GLS	03:39
					DIETHYL PHTHALATE	380	U	N	Y	U	U						CX9GLS	03:39
					DIMETHYL PHTHALATE	380	U	N	Y	U	U						CX9GLS	03:39
					FLUORANTHENE	380	U	N	Y	U	U						CX9GLS	03:39
					FLUORENE	380	U	N	Y	U	U						CX9GLS	03:39
					HEXAChLOROBENZENE	380	U	N	Y	U	U						CX9GLS	03:39
					HEXAChLOROBUTADIENE	380	U	N	Y	U	U						CX9GLS	03:39
					HEXAChLOROCYCLOPENTADIENE	1800	U	N	Y	U	U						CX9GLS	03:39
					HEXAChLOROETHANE	380	U	N	Y	U	U						CX9GLS	03:39
					INDENO(1,2,3-CD)PYRENE	380	U	N	Y	U	U						CX9GLS	03:39
					ISOPHORONE	380	U	N	Y	U	U						CX9GLS	03:39
					N-NITROSO-N-PROPYLAMINE	380	U	N	Y	U	U						CX9GLS	03:39
					N-NITROSO-DIPHENYLAMINE	380	U	N	Y	U	U						CX9GLS	03:39
					NAPHTHALENE	380	U	N	Y	U	U						CX9GLS	03:39
					NITROBENZENE	380	U	N	Y	U	U						CX9GLS	03:39
					PENTACHLOROPHENOL	1800	U	N	Y	U	U						CX9GLS	03:39
					PHENANTHRENE	380	U	N	Y	U	U						CX9GLS	03:39
					PHENOL	380	U	N	Y	U	U						CX9GLS	03:39
					PYRENE	380	U	N	Y	U	U						CX9GLS	03:39
BK0035	D2216	N	0	1	PERCENT MOISTURE	38.1			Y	Y	P						CXCHPS	00:00
					ALUMINUM	4730			Y	Y	P						CXCHPS	05:52
					ANTIMONY	9.7	U	N	Y	Y	P	UJ	08A				CXCHPS	05:52
					ARSENIC	2.8		Y	Y	Y	P						CXCHPS	05:52
					BARIUM	61.1		Y	Y	Y	P						CXCHPS	05:52
					BERYLLIUM	0.37	B	Y	Y	Y	F	B	06B	15			CXCHPS	05:52
					CADMUM	0.81	U	N	Y	Y	U	UJ	08A				CXCHPS	05:52
					CALCIUM	2950		Y	Y	Y	P	J					CXCHPS	05:52
					CHROMIUM	8.3		Y	Y	Y	P						CXCHPS	05:52
					COBALT	4.0	B	Y	Y	Y	P	J	15				CXCHPS	05:52
					COPPER	12.0		Y	Y	Y	P						CXCHPS	05:52
					IRON	8930		Y	Y	Y	P	J	17				CXCHPS	05:52
					LEAD	30.4		Y	Y	Y	P	J	15				CXCHPS	05:52
					MAGNESIUM	447	B	Y	Y	Y	P	J	15				CXCHPS	05:52
					MANGANESE	402		Y	Y	Y	P						CXCHPS	05:52
					NICKEL	4.1	B	Y	Y	Y	P	J	15				CXCHPS	05:52
					POTASSIUM	418	B	Y	Y	Y	P	J	15				CXCHPS	05:52
					SELENIUM	0.64	B	Y	Y	Y	P	J	15				CXCHPS	05:52
					SILVER	1.6	U	N	Y	Y	U						CXCHPS	05:52
					SODIUM	171	B	Y	Y	Y	F	B	06A	06B	15		CXCHPS	05:52
					THALLIUM	1.6	U	N	Y	Y	U	U					CXCHPS	05:52
					VANADIUM	12.9		Y	Y	Y	P	J	08A				CXCHPS	05:52
					ZINC	104		Y	Y	Y	P	J					CXCHPS	05:52
SW7471	N	0	1	MERCURY	0.039	B	Y	Y	P	J			15				CXCHPS	10:35
					AZINPHOS-METHYL	53	U	N	Y	U	U						CXCHPS	04:53
					BOLSTAR	53	U	N	Y	U	U						CXCHPS	04:53
					CHLORPYRIFOS	53	U	N	Y	U	U						CXCHPS	04:53
					COUMAPHOS	53	U	N	Y	U	U						CXCHPS	04:53

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0035	SW8141	N	0	1	DEMETON (TOTAL)	53	U	N	Y	U	UJ	05B				CXCHPS	04:53
					DIAZINON	53	U	N	Y	U	U					CXCHPS	04:53
					DICHLORVOS	53	U	N	Y	U	UJ	05B				CXCHPS	04:53
					DIMETHOATE	53	U	N	Y	U	UJ	05B				CXCHPS	04:53
					DISULFOTON	53	U	N	Y	U	U	05B				CXCHPS	04:53
					ETHOPROP	53	U	N	Y	U	U				CXCHPS	04:53	
					FAMPUR	53	U	N	Y	U	UJ	05B			CXCHPS	04:53	
					FENSULFOOTHION	53	U	N	Y	U	U				CXCHPS	04:53	
					FENTHION	53	U	N	Y	U	U				CXCHPS	04:53	
					MALATHION	53	U	N	Y	U	UJ	05B			CXCHPS	04:53	
					MERPHOS	53	U	N	Y	U	U				CXCHPS	04:53	
					METHYL PARATHION	53	U	N	Y	U	U				CXCHPS	04:53	
					MEVINPHOS	53	U	N	Y	U	U				CXCHPS	04:53	
					NALED	53	U	N	Y	U	UJ	04B	05B		CXCHPS	04:53	
					PARATHION	53	U	N	Y	U	U				CXCHPS	04:53	
					PHORATE	53	U	N	Y	U	U				CXCHPS	04:53	
					RONNEL	53	U	N	Y	U	U				CXCHPS	04:53	
					STIROPHOS	53	U	N	Y	U	U	05B			CXCHPS	04:53	
					SULFOTEP	53	U	N	Y	U	UJ				CXCHPS	04:53	
					THIONAZIN	53	U	N	Y	U	U				CXCHPS	04:53	
					TOKUTHION	53	U	N	Y	U	U				CXCHPS	04:53	
					TRICHLORONATE	53	U	N	Y	U	U				CXCHPS	04:53	
SW8260	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,1,1-TRICHLOROETHANE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,1,2,2-TETRACHLOROETHANE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,1,2-TRICHLOROETHANE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,1-DICHLOROETHANE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,1-DICHLOROETHENE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,1-DICHLOROPROPENE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,2,3-TRICHLOROBENZENE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,2,3-TRICHLOROPROPANE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,2,4-TRICHLOROBENZENE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,2,4-TRIMETHYLBENZENE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,2-DIBROMO-3-CHLOROPROPA	16	U	N	Y	U	R	05A			CXCHPS	14:18	
					1,2-DIBROMOETHANE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,2-DICHLOROBENZENE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,2-DICHLOROETHANE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,2-DICHLOROPROPANE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,3,5-TRIMETHYLBENZENE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,3-DICHLOROBENZENE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,3-DICHLOROPROPANE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					1,4-DICHLOROBENZENE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					2,2-DICHLOROPROPANE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					2-BUTANONE	32	U	N	Y	U	R	04A	05A		CXCHPS	14:18	
					2-CHLOROTOLUENE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					2-HEXANONE	32	U	N	Y	U	U				CXCHPS	14:18	
					4-CHLOROTOLUENE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					4-METHYL-2-PENTANONE	32	U	N	Y	U	U				CXCHPS	14:18	
					ACETONE	42	U	Y	Y	F	B	04A	05A	06C	CXCHPS	14:18	
					BENZENE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					BROMOBENZENE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					BROMOCHLOROMETHANE	8.1	U	N	Y	U	U				CXCHPS	14:18	
					BROMODICHLOROMETHANE	8.1	U	N	Y	U	U				CXCHPS	14:18	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0035	SW8260	N	0	1	BROMOFORM	8.1	U	N	Y	U	U	04B	05B			CXCHPS	14:18
				1	BROMOMETHANE	16	U	N	Y	U	UJ					CXCHPS	14:18
				1	CARBON DISULFIDE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	CARBON TETRACHLORIDE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	CHLOROBENZENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	CHLORODIBROMOMETHANE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	CHLOROETHANE	16	U	N	Y	U	U					CXCHPS	14:18
				1	CHLOROFORM	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	CHLOROMETHANE	16	U	N	Y	U	U					CXCHPS	14:18
				1	CIS-1,2-DICHLOROETHENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	CIS-1,3-DICHLOROPROPENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	DIBROMOMETHANE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	DICHLORODIFLUOROMETHANE	16	U	N	Y	U	U					CXCHPS	14:18
				1	ETHYLBENZENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	HEXAChLOROBUTADIENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	ISOPROPYLBENZENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	M-XYLENE & P-XYLENE	8.1	U	N	Y	U	U	04B	06A			CXCHPS	14:18
				1	METHYLENE CHLORIDE	11	B	Y	Y	F	B					CXCHPS	14:18
				1	N-BUTYLBENZENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	N-PROPYLBENZENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	NAPHTHALENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	O-XYLENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	P-ISOPROPYLTOLUENE	11	U	N	Y	U	U					CXCHPS	14:18
				1	SEC-BUTYLBENZENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	STYRENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	TERT-BUTYLBENZENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	TETRACHLOROETHENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	TOLUENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	TRANS-1,2-DICHLOROETHENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	TRANS-1,3-DICHLOROPROPENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	TRICHLOROETHENE	8.1	U	N	Y	U	U					CXCHPS	14:18
				1	TRICHLOROFLUOROMETHANE	8.7	J	Y	Y	P	J	15				CXCHPS	14:18
				1	VINYL CHLORIDE	16	U	N	Y	U	U					CXCHPS	14:18
BK0036	SW8270	N	0	2	1,2,4-TRICHLOROBENZENE	1100	U	N	Y	U	U	04B	05B			CXCHPS	01:19
				2	1,2-DICHLOROBENZENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	1,3-DICHLOROBENZENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	1,4-DICHLOROBENZENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	2,2'-OXYBIS(1-CHLOROPROPA	1100	U	N	Y	U	U					CXCHPS	01:19
				2	2,4,5-TRICHLOROPHENOL	1100	U	N	Y	U	U					CXCHPS	01:19
				2	2,4,6-TRICHLOROPHENOL	1100	U	N	Y	U	U					CXCHPS	01:19
				2	2,4-DICHLOROPHENOL	1100	U	N	Y	U	U					CXCHPS	01:19
				2	2,4-DIMETHYLPHENOL	1100	U	N	Y	U	U					CXCHPS	01:19
				2	2,4-DINITROPHENOL	5200	U	N	Y	U	UJ					CXCHPS	01:19
				2	2,4-DINITROTOLUENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	2,6-DINITROTOLUENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	2-CHLORONAPHTHALENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	2-CHLOROPHENOL	1100	U	N	Y	U	U					CXCHPS	01:19
				2	2-METHYLNAPHTHALENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	2-METHYLPHENOL	1100	U	N	Y	U	U					CXCHPS	01:19
				2	2-NITROANILINE	5200	U	N	Y	U	U					CXCHPS	01:19
				2	2-NITROPHENOL	1100	U	N	Y	U	U					CXCHPS	01:19
				2	3,3'-DICHLOROBENZIDINE	5200	U	N	Y	U	U					CXCHPS	01:19
				2	3-NITROANILINE	5200	U	N	Y	U	U					CXCHPS	01:19

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0035	SW8270	N	0	2	4,6-DINITRO-2-METHYLPHENO	5200	U	N	Y	U	UJ	04B	05B			CXCHPS	01:19
				2	4-BROMOPHENYL PHENYL ETHE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	4-CHLORO-3-METHYLPHENOL	1100	U	N	Y	U	U					CXCHPS	01:19
				2	4-CHLORODANILINE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	4-CHLOROPHENYL PHENYL ETH	1100	U	N	Y	U	U					CXCHPS	01:19
				2	4-METHYLPHENOL	1100	U	N	Y	U	U					CXCHPS	01:19
				2	4-NITROANILINE	5200	U	N	Y	U	U					CXCHPS	01:19
				2	4-NITROPHENOL	5200	U	N	Y	U	UJ					CXCHPS	01:19
				2	ACENAPHTHENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	ACENAPHTHYLENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	ANTHRACENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	BENZ(A)ANTHRACENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	BENZO(A)PYRENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	BENZO(B)FLUORANTHENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	BENZO(GHI)PERYLENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	BENZO(K)FLUORANTHENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	BIS(2-CHLOROETHOXY)METHAN	1100	U	N	Y	U	U					CXCHPS	01:19
				2	BIS(2-CHLOROETHYL) ETHER	1100	U	N	Y	U	U					CXCHPS	01:19
				2	BIS(2-ETHYLHEXYL) PHTHALA	1100	U	N	Y	U	U					CXCHPS	01:19
				2	BUTYL BENZYL PHTHALATE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	CARBAZOLE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	CHRYSENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	DI-N-BUTYL PHTHALATE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	DI-N-OCTYL PHTHALATE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	DIBENZ(A,H)ANTHRACENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	DIBENZOFURAN	1100	U	N	Y	U	U					CXCHPS	01:19
				2	DIETHYL PHTHALATE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	DIMETHYL PHTHALATE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	FLUORANTHENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	FLUORENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	HEXAChLOROBENZENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	HEXAChLOROBUTADIENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	HEXAChLOROCYCLOPENTADIENE	5200	U	N	Y	U	U					CXCHPS	01:19
				2	HEXAChLOROETHANE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	INDENO(1,2,3-CD)PYRENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	ISOPHORONE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	N-NITROSODI-N-PROPYLAMINE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	N-NITROSODIPHENYLAMINE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	NAPHTHALENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	NITROBENZENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	PENTACHLOROPHENOL	5200	U	N	Y	U	U					CXCHPS	01:19
				2	PHENANTHRENE	1100	U	N	Y	U	U					CXCHPS	01:19
				2	PHENOL	1100	U	N	Y	U	U					CXCHPS	01:19
				2	PYRENE	1100	U	N	Y	U	U					CXCHPS	01:19
BK0036	D2216	N	0	1	PERCENT MOISTURE	39.7		Y	Y							CXCJ6S	00:00
	SW6010	N	0	1	ALUMINUM	5930										CXCJ6S	06:05
				1	ANTIMONY	10	U		Y	Y					CXCJ6S	06:05	
				1	ARSENIC	3.8			Y	Y					CXCJ6S	06:05	
				1	BARIUM	59.0			Y	Y					CXCJ6S	06:05	
				1	BERYLLIUM	0.41	B		Y	Y		J		15	CXCJ6S	06:05	
				1	CADMUM	0.83	U		Y	Y		J		08A	CXCJ6S	06:05	
				1	CALCIUM	2670			Y	Y		J			CXCJ6S	06:05	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
JK0036	SW6010	N	0	1	CHROMIUM	10.5		Y	Y		J		15				CXCJ6S	06:05
		1		1	COBALT	4.9	B	Y	Y		J					CXCJ6S	06:05	
		1		1	COPPER	13.2		Y	Y		J					CXCJ6S	06:05	
		1		1	IRON	13700		Y	Y		J					CXCJ6S	06:05	
		1		1	LEAD	66.1		Y	Y		J		17			CXCJ6S	06:05	
		1		1	MAGNESIUM	547	B	Y	Y		J		15			CXCJ6S	06:05	
		1		1	MANGANESE	566		Y	Y		J					CXCJ6S	06:05	
		1		1	NICKEL	5.8	B	Y	Y		J		15			CXCJ6S	06:05	
		1		1	POTASSIUM	614	B	Y	Y		J		15			CXCJ6S	06:05	
		1		1	SELENIUM	1.0		Y	Y							CXCJ6S	06:05	
		1		1	SILVER	1.7	U	N	Y		U					CXCJ6S	06:05	
		1		1	SODIUM	165	B	Y	Y		B		06A	06B	06C	15	CXCJ6S	06:05
		1		1	THALLIUM	0.68	B	Y	Y		B		06C	15		CXCJ6S	06:05	
		1		1	VANADIUM	17.4		Y	Y							CXCJ6S	06:05	
		1		1	ZINC	133		Y	Y		J		08A			CXCJ6S	06:05	
	SW7471	N	0	1	MERCURY	0.036	B	Y	Y		J		15			CXCJ6S	10:38	
	SW8141	N	0	1	AZINPHOS-METHYL	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	BOLSTAR	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	CHLORPYRIFOS	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	COUMAPHOS	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	DEMETON (TOTAL)	55	U	N	Y		UJ		058			CXCJ6S	05:17	
		1		1	DIAZINON	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	DICHLORVOS	55	U	N	Y		UJ		058			CXCJ6S	05:17	
		1		1	DIMETHOATE	55	U	N	Y		UJ		058			CXCJ6S	05:17	
		1		1	DISULFOTON	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	ETHOPROP	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	FAMPHUR	55	U	N	Y		UJ		058			CXCJ6S	05:17	
		1		1	FENSULFOOTHION	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	FENTHION	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	MALATHION	55	U	N	Y		UJ		058			CXCJ6S	05:17	
		1		1	MERPHOS	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	METHYL PARATHION	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	MEVINPHOS	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	NALED	55	U	N	Y		UJ		04B	058		CXCJ6S	05:17	
		1		1	PARATHION	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	PHORATE	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	RONNEL	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	STIROPHOS	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	SULFOTEPP	55	U	N	Y		UJ		058			CXCJ6S	05:17	
		1		1	THIONAZIN	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	TOKUTHION	55	U	N	Y		U					CXCJ6S	05:17	
		1		1	TRICHLORONATE	55	U	N	Y		U					CXCJ6S	05:17	
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	8.3	U	N	Y		U					CXCJ6S	15:34	
		1		1	1,1,1-TRICHLOROETHANE	8.3	U	N	Y		U					CXCJ6S	15:34	
		1		1	1,1,2,2-TETRACHLOROETHANE	8.3	U	N	Y		UJ		10A			CXCJ6S	15:34	
		1		1	1,1,2-TRICHLOROETHANE	8.3	U	N	Y		U					CXCJ6S	15:34	
		1		1	1,1-DICHLOROETHANE	8.3	U	N	Y		U					CXCJ6S	15:34	
		1		1	1,1-DICHLOROETHENE	8.3	U	N	Y		U					CXCJ6S	15:34	
		1		1	1,1-DICHLOROPROPENE	8.3	U	N	Y		U					CXCJ6S	15:34	
		1		1	1,2,3-TRICHLOROBENZENE	8.3	U	N	Y		UJ		10A			CXCJ6S	15:34	
		1		1	1,2,3-TRICHLOROPROPANE	8.3	U	N	Y		UJ		10A			CXCJ6S	15:34	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0036	SW8260	N	0	1	1,2,4-TRICHLOROBENZENE	8.3	U	N	Y		UJ	10A				CXCJ6S	15:34
				1	1,2,4-TRIMETHYLBENZENE	8.3	U	N	Y		UJ	10A				CXCJ6S	15:34
				1	1,2-DIBROMO-3-CHLOROPROPA	17	U	N	Y	R	05A	10A				CXCJ6S	15:34
				1	1,2-DIBROMOETHANE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	1,2-DICHLOROBENZENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	1,2-DICHLOROETHANE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	1,2-DICHLOROPROPANE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	1,3,5-TRIMETHYLBENZENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	1,3-DICHLOROBENZENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	1,3-DICHLOROPROPANE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	1,4-DICHLOROBENZENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	2,2-DICHLOROPROPANE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	2-BUTANONE	6.1	J	Y	Y	B	04A	05A	06C	15	CXCJ6S	15:34	
				1	2-CHLOROTOLUENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	2-HEXANONE	33	U	N	Y	U					CXCJ6S	15:34	
				1	4-CHLOROTOLUENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	4-METHYL-2-PENTANONE	33	U	N	Y	U					CXCJ6S	15:34	
				1	ACETONE	43	U	Y	Y	B	04A	05A	06C		CXCJ6S	15:34	
				1	BENZENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	BROMOBENZENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	BROMOCHLOROMETHANE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	BROMODICHLOROMETHANE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	BROMOFORM	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	BROMOMETHANE	17	U	N	Y	UJ		04B	05B		CXCJ6S	15:34	
				1	CARBON DISULFIDE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	CARBON TETRACHLORIDE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	CHLOROBENZENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	CHLORODIBROMOMETHANE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	CHLOROETHANE	17	U	N	Y	U					CXCJ6S	15:34	
				1	CHLOROFORM	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	CHLOROMETHANE	17	U	N	Y	U					CXCJ6S	15:34	
				1	CIS-1,2-DICHLOROETHENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	CIS-1,3-DICHLOROPROPENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	DIBROMOMETHANE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	DICHLORODIFLUOROMETHANE	17	U	N	Y	U					CXCJ6S	15:34	
				1	ETHYLBENZENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	HEXAChLOROBUTADIENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	ISOPROPYLBENZENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	M-XYLENE & P-XYLENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	METHYLENE CHLORIDE	12	B	Y	Y	B	04B	06A			CXCJ6S	15:34	
				1	N-BUTYLBENZENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	N-PROPYLBENZENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	NAPHTHALENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	O-XYLENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	P-ISOPROPYLTOLUENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	SEC-BUTYLBENZENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	STYRENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	TERT-BUTYLBENZENE	8.3	U	N	Y	UJ		10A			CXCJ6S	15:34	
				1	TETRACHLOROETHENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	TOLUENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	TRANS-1,2-DICHLOROETHENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	TRANS-1,3-DICHLOROPROPENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	TRICHLOROETHENE	8.3	U	N	Y	U					CXCJ6S	15:34	
				1	TRICHLOROFLUOROMETHANE	14	J	Y	Y	J			15		CXCJ6S	15:34	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Lab Sample Number	Analy Time
BK0036	SW8260	N	0	1	VINYL CHLORIDE	17	U	N	Y		U	CXCJ6S	15:34
	SW8270	N	0	2	1,2,4-TRICHLOROBENZENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			1,2-DICHLOROBENZENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			1,3-DICHLOROBENZENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			1,4-DICHLOROBENZENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			2,2'-OXYBIS(1-CHLOROPROPA	1100	U	N	Y		U	CXCJ6S	02:26
		2			2,4,5-TRICHLOROPHENOL	1100	U	N	Y		U	CXCJ6S	02:26
		2			2,4,6-TRICHLOROPHENOL	1100	U	N	Y		U	CXCJ6S	02:26
		2			2,4-DICHLOROPHENOL	-1100	U	N	Y		U	CXCJ6S	02:26
		2			2,4-DIMETHYLPHENOL	1100	U	N	Y		U	CXCJ6S	02:26
		2			2,4-DINITROPHENOL	5300	U	N	Y		UJ	04B 05B	02:26
		2			2,4-DINITROTOLUENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			2,6-DINITROTOLUENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			2-CHLORONAPHTHALENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			2-CHLOROPHENOL	1100	U	N	Y		U	CXCJ6S	02:26
		2			2-METHYLNAPHTHALENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			2-METHYLPHENOL	1100	U	N	Y		U	CXCJ6S	02:26
		2			2-NITROANILINE	5300	U	N	Y		U	CXCJ6S	02:26
		2			2-NITROPHENOL	1100	U	N	Y		U	CXCJ6S	02:26
		2			3,3'-DICHLOROBENZIDINE	5300	U	N	Y		U	CXCJ6S	02:26
		2			3-NITROANILINE	5300	U	N	Y		U	CXCJ6S	02:26
		2			4,6-DINITRO-2-METHYLPHENO	5300	U	N	Y		UJ	04B 05B	02:26
		2			4-BROMOPHENYL PHENYL ETHE	1100	U	N	Y		U	CXCJ6S	02:26
		2			4-CHLORO-3-METHYLPHENOL	1100	U	N	Y		U	CXCJ6S	02:26
		2			4-CHLOROANILINE	1100	U	N	Y		U	CXCJ6S	02:26
		2			4-CHLOROPHENYL PHENYL ETH	1100	U	N	Y		U	CXCJ6S	02:26
		2			4-METHYLPHENOL	1100	U	N	Y		U	CXCJ6S	02:26
		2			4-NITROANILINE	5300	U	N	Y		U	CXCJ6S	02:26
		2			4-NITROPHENOL	5300	U	N	Y		UJ	05B	02:26
		2			ACENAPHTHENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			ACENAPHTHYLENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			ANTHRACENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			BENZ(A)ANTHRACENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			BENZO(A)PYRENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			BENZO(B)FLUORANTHENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			BENZO(GHI)PERYLENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			BENZOC(F)FLUORANTHENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			BIS(2-CHLOROETHOXY)METHAN	1100	U	N	Y		U	CXCJ6S	02:26
		2			BIS(2-CHLOROETHYL) ETHER	1100	U	N	Y		U	CXCJ6S	02:26
		2			BIS(2-ETHYLHEXYL) PHTHALA	1100	U	N	Y		U	CXCJ6S	02:26
		2			BUTYL BENZYL PHTHALATE	1100	U	N	Y		U	CXCJ6S	02:26
		2			CARBAZOLE	1100	U	N	Y		U	CXCJ6S	02:26
		2			CHRYSENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			DI-N-BUTYL PHTHALATE	1100	U	N	Y		U	CXCJ6S	02:26
		2			DI-N-OCTYL PHTHALATE	1100	U	N	Y		U	CXCJ6S	02:26
		2			DIBENZ(A,H)ANTHRACENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			DIBENZOFURAN	1100	U	N	Y		U	CXCJ6S	02:26
		2			DIETHYL PHTHALATE	1100	U	N	Y		U	CXCJ6S	02:26
		2			DIMETHYL PHTHALATE	1100	U	N	Y		U	CXCJ6S	02:26
		2			FLUORANTHENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			FLUORENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			HEXAChLOROBENZENE	1100	U	N	Y		U	CXCJ6S	02:26
		2			HEXAChLOROBUTADIENE	1100	U	N	Y		U	CXCJ6S	02:26

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0036	SW8270	N	0	2	HEXAChLOROCYCLOPENTADIENE	5300	U	N	Y		U					CXCJ6S	02:26
				2	HEXAChLOROETHANE	1100	U	N	Y		U				CXCJ6S	02:26	
				2	INDENO(1,2,3-CD)PYRENE	1100	U	N	Y		U				CXCJ6S	02:26	
				2	ISOPHORONE	1100	U	N	Y		U				CXCJ6S	02:26	
				2	N-NITROSDi-N-PROPYLAMINE	1100	U	N	Y		U				CXCJ6S	02:26	
				2	N-NITROSDi-PHENYLAMINE	1100	U	N	Y		U				CXCJ6S	02:26	
				2	NAPHTHALENE	1100	U	N	Y		U				CXCJ6S	02:26	
				2	NITROBENZENE	1100	U	N	Y		U				CXCJ6S	02:26	
				2	PENTACHLOROPHENOL	5300	U	N	Y		U				CXCJ6S	02:26	
				2	PHENANTHRENE	1100	U	N	Y		U				CXCJ6S	02:26	
				2	PHENOL	1100	U	N	Y		U				CXCJ6S	02:26	
				2	PYRENE	1100	U	N	Y		U				CXCJ6S	02:26	
BK0037	D2216	N	0	1	PERCENT MOISTURE	25.1			Y	Y	P					CXCJDS	00:00
	SW6010	N	0	1	ALUMINUM	6400			Y	Y	P					CXCJDS	06:09
		1		1	ANTIMONY	8.0	U	N	Y	P	UJ	08A				CXCJDS	06:09
		1		1	ARSENIC	4.7		Y	Y	P					CXCJDS	06:09	
		1		1	BARIUM	35.9		Y	Y	P					CXCJDS	06:09	
		1		1	BERYLLIUM	0.42	B	Y	Y	P	J	15			CXCJDS	06:09	
		1		1	CADMIUM	0.67	U	N	Y	P	U				CXCJDS	06:09	
		1		1	CALCIUM	1660		Y	Y	P	J	08A			CXCJDS	06:09	
		1		1	CHROMIUM	12.1		Y	Y	P					CXCJDS	06:09	
		1		1	COBALT	7.4		Y	Y	P					CXCJDS	06:09	
		1		1	COPPER	9.2		Y	Y	P					CXCJDS	06:09	
		1		1	IRON	14300		Y	Y	P					CXCJDS	06:09	
		1		1	LEAD	60.0		Y	Y	P					CXCJDS	06:09	
		1		1	MAGNESIUM	444	B	Y	Y	P	J	15			CXCJDS	06:09	
		1		1	MANGANESE	467		Y	Y	P					CXCJDS	06:09	
		1		1	NICKEL	4.3	B	Y	Y	P	J	15			CXCJDS	06:09	
		1		1	POTASSIUM	380	B	Y	Y	P	J	15			CXCJDS	06:09	
		1		1	SELENIUM	0.61	B	Y	Y	P	J	15			CXCJDS	06:09	
		1		1	SILVER	1.3	B	N	Y	U	J				CXCJDS	06:09	
		1		1	SODIUM	130	B	Y	Y	F	B	06A	06B	15	CXCJDS	06:09	
		1		1	THALLIUM	1.3	U	N	Y	U	U				CXCJDS	06:09	
		1		1	VANADIUM	20.2		Y	Y	P	J	08A			CXCJDS	06:09	
		1		1	ZINC	31.9		Y	Y	P					CXCJDS	06:09	
	SW7471	N	0	1	MERCURY	0.060			Y	Y	P					CXCJDS	10:40
	SW8141	N	0	1	AZINPHOS-METHYL	44	U	N	Y	U	U				CXCJDS	05:41	
		1		1	BOLSTAR	44	U	N	Y	U	U				CXCJDS	05:41	
		1		1	CHLORPYRIFOS	44	U	N	Y	U	U				CXCJDS	05:41	
		1		1	COUMAPHOS	44	U	N	Y	U	U				CXCJDS	05:41	
		1		1	DEMETON (TOTAL)	44	U	N	Y	U	UJ	05B			CXCJDS	05:41	
		1		1	DIAZINON	44	U	N	Y	U	U				CXCJDS	05:41	
		1		1	DICHLOVRos	44	U	N	Y	U	UJ	05B			CXCJDS	05:41	
		1		1	DIMETHOATE	44	U	N	Y	U	UJ	05B			CXCJDS	05:41	
		1		1	DISULFOTON	44	U	N	Y	U	U				CXCJDS	05:41	
		1		1	ETHOPROP	44	U	N	Y	U	U				CXCJDS	05:41	
		1		1	FAMPHUR	44	U	N	Y	U	UJ	05B			CXCJDS	05:41	
		1		1	FENSULFOOTHION	44	U	N	Y	U	U				CXCJDS	05:41	
		1		1	FENTHION	44	U	N	Y	U	U				CXCJDS	05:41	
		1		1	MALATHION	44	U	N	Y	U	UJ	05B			CXCJDS	05:41	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val	QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
3K0037	SW8141	N	0	1	MERPHOS	44	U	N	Y	U	U						CXCJDS	05:41
				1	METHYL PARATHION	44	U	N	Y	U	U					CXCJDS	05:41	
				1	MEVINPHOS	44	U	N	Y	U	U					CXCJDS	05:41	
				1	NALED	44	U	N	Y	U	UJ		04B	05B			CXCJDS	05:41
				1	PARATHION	44	U	N	Y	U	U					CXCJDS	05:41	
				1	PHORATE	44	U	N	Y	U	U					CXCJDS	05:41	
				1	RONNEL	44	U	N	Y	U	U					CXCJDS	05:41	
				1	STIOPHOS	44	U	N	Y	U	U					CXCJDS	05:41	
				1	SULFOTEPP	44	U	N	Y	U	UJ		05B			CXCJDS	05:41	
				1	THIONAZIN	44	U	N	Y	U	U					CXCJDS	05:41	
				1	TOKUTHION	44	U	N	Y	U	U					CXCJDS	05:41	
				1	TRICHLORONATE	44	U	N	Y	U	U					CXCJDS	05:41	
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,1,1-TRICHLOROETHANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,1,2,2-TETRACHLOROETHANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,1,2-TRICHLOROETHANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,1-DICHLOROETHANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,1-DICHLOROETHENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,1-DICHLOROPROPENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,2,3-TRICHLOROBENZENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,2,3-TRICHLOROPROPANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,2,4-TRICHLOROBENZENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,2,4-TRIMETHYLBENZENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,2-DIBROMO-3-CHLOROPROPA	13	U	N	Y	U	R		05A			CXCJDS	14:44	
				1	1,2-DIBROMOETHANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,2-DICHLOROBENZENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,2-DICHLOROETHANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,2-DICHLOROPROPANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,3,5-TRIMETHYLBENZENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,3-DICHLOROBENZENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,3-DICHLOROPROPANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	1,4-DICHLOROBENZENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	2,2-DICHLOROPROPANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	2-BUTANONE	27	U	N	Y	U	R		05A	04A			CXCJDS	14:44
				1	2-CHLOROTOLUENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	2-HEXANONE	27	U	N	Y	U	U					CXCJDS	14:44	
				1	4-CHLOROTOLUENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	4-METHYL-2-PENTANONE	27	U	N	Y	U	U					CXCJDS	14:44	
				1	ACETONE	17	J	J	Y	F	8		04A	05A	06C	15	CXCJDS	14:44
				1	BENZENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	BROMOBENZENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	BROMOCHLOROMETHANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	BROMODICHLOROMETHANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	BROMOFORM	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	BROMOMETHANE	13	U	N	Y	U	UJ		04B	05B			CXCJDS	14:44
				1	CARBON DISULFIDE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	CARBON TETRACHLORIDE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	CHLOROBENZENE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	CHLORODIBROMOMETHANE	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	CHLOROETHANE	13	U	N	Y	U	U					CXCJDS	14:44	
				1	CHLOROFORM	6.7	U	N	Y	U	U					CXCJDS	14:44	
				1	CHLOROMETHANE	13	U	N	Y	U	U					CXCJDS	14:44	
				1	CIS-1,2-DICHLOROETHENE	6.7	U	N	Y	U	U					CXCJDS	14:44	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0037	SW8260	N	0	1	CIS-1,3-DICHLOROPROPENE	6.7	U	N	Y	U	U	04B	06A	15	CXCJDS	14:44	
				1	DIBROMOMETHANE	6.7	U	N	Y	U	U					CXCJDS	14:44
				1	DICHLORODIFLUOROMETHANE	13	U	N	Y	U	U					CXCJDS	14:44
				1	ETHYLBENZENE	6.7	U	N	Y	U	U					CXCJDS	14:44
				1	HEXACHLOROBUTADIENE	6.7	U	N	Y	U	U					CXCJDS	14:44
				1	ISOPROPYLBENZENE	6.7	U	NN	Y	U	U					CXCJDS	14:44
				1	M-XYLENE & P-XYLENE	6.7	U	Y	Y	U	U					CXCJDS	14:44
				1	METHYLENE CHLORIDE	10	B	Y	Y	F	B					CXCJDS	14:44
				1	N-BUTYLBENZENE	6.7	U	NN	Y	U	U					CXCJDS	14:44
				1	N-PROPYLBENZENE	6.7	U	NN	Y	U	U					CXCJDS	14:44
				1	NAPHTHALENE	6.7	U	NN	Y	U	U					CXCJDS	14:44
				1	O-XYLENE	6.7	U	J	Y	U	U					CXCJDS	14:44
				1	P-ISOPROPYL TOLUENE	4.3	U	J	Y	P	J					CXCJDS	14:44
				1	SEC-BUTYLBENZENE	6.7	U	NN	Y	U	U					CXCJDS	14:44
				1	STYRENE	6.7	U	NN	Y	U	U					CXCJDS	14:44
				1	TERT-BUTYLBENZENE	6.7	U	NN	Y	U	U					CXCJDS	14:44
				1	TETRACHLOROETHENE	6.7	U	NN	Y	U	U					CXCJDS	14:44
				1	TOLUENE	6.7	U	NN	Y	U	U					CXCJDS	14:44
				1	TRANS-1,2-DICHLOROETHENE	6.7	U	NN	Y	U	U					CXCJDS	14:44
				1	TRANS-1,3-DICHLOROPROPENE	6.7	U	NN	Y	U	U					CXCJDS	14:44
				1	TRICHLOROETHENE	6.7	U	J	Y	P	J					CXCJDS	14:44
				1	TRICHLOROFUOROMETHANE	8.3	J	Y	Y	U	U					CXCJDS	14:44
				1	VINYL CHLORIDE	13	U	N	Y	U	U					CXCJDS	14:44
SW8270	SW8270	N	0	2	1,2,4-TRICHLOROBENZENE	880	U	N	Y	U	U	04B	06A	15	CXCJDS	06:14	
				2	1,2-DICHLOROBENZENE	880	U	NN	Y	U	U					CXCJDS	06:14
				2	1,3-DICHLOROBENZENE	880	U	NN	Y	U	U					CXCJDS	06:14
				2	1,4-DICHLOROBENZENE	880	U	NN	Y	U	U					CXCJDS	06:14
				2	2,2'-OXYBIS(1-CHLOROPROPA	880	U	NN	Y	U	U					CXCJDS	06:14
				2	2,4,5-TRICHLOROPHENOL	880	U	NN	Y	U	U					CXCJDS	06:14
				2	2,4,6-TRICHLOROPHENOL	880	U	NN	Y	U	U					CXCJDS	06:14
				2	2,4-DICHLOROPHENOL	880	U	NN	Y	U	U					CXCJDS	06:14
				2	2,4-DIMETHYLPHENOL	880	U	NN	Y	U	U					CXCJDS	06:14
				2	2,4-DINITROPHENOL	4300	U	NN	Y	U	U					CXCJDS	06:14
				2	2,4-DINITROTOLUENE	880	U	NN	Y	U	U					CXCJDS	06:14
				2	2,6-DINITROTOLUENE	880	U	NN	Y	U	U					CXCJDS	06:14
				2	2-CHLORONAPHTHALENE	880	U	N	Y	U	U					CXCJDS	06:14
				2	2-CHLOROPHENOL	880	U	NN	Y	U	U					CXCJDS	06:14
				2	2-METHYLNAPHTHALENE	880	U	NN	Y	U	U					CXCJDS	06:14
				2	2-METHYLPHENOL	880	U	NN	Y	U	U					CXCJDS	06:14
				2	2-NITROANILINE	4300	U	NN	Y	U	U					CXCJDS	06:14
				2	2-NITROPHENOL	880	U	NN	Y	U	U					CXCJDS	06:14
				2	3,3'-DICHLOROBENZIDINE	4300	U	NN	Y	U	U					CXCJDS	06:14
				2	3-NITROANILINE	4300	U	NN	Y	U	U					CXCJDS	06:14
				2	4,6-DINITRO-2-METHYLPHENO	4300	U	NN	Y	U	U					CXCJDS	06:14
				2	4-BROMOPHENYL PHENYL ETHE	880	U	NN	Y	U	U					CXCJDS	06:14
				2	4-CHLORO-3-METHYLPHENOL	880	U	NN	Y	U	U					CXCJDS	06:14
				2	4-CHLOROANILINE	880	U	NN	Y	U	U					CXCJDS	06:14
				2	4-CHLOROPHENYL PHENYL ETH	880	U	NN	Y	U	U					CXCJDS	06:14
				2	4-METHYLPHENOL	880	U	NN	Y	U	U					CXCJDS	06:14
				2	4-NITROANILINE	4300	U	NN	Y	U	U					CXCJDS	06:14
				2	4-NITROPHENOL	4300	U	N	Y	U	U					CXCJDS	06:14
				2	ACENAPHTHENE	880	U	N	Y	U	U					CXCJDS	06:14
				2	ACENAPHTHYLENE	880	U	N	Y	U	U					CXCJDS	06:14

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Vat	QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK0037	SW8270	N	0	2	ANTHRACENE	880	U	N	Y	U	U						CXCJDS	06:14
					BENZ(A)ANTHRACENE	880	U	N	Y	U	U						CXCJDS	06:14
					BENZO(A)PYRENE	880	U	N	Y	U	U						CXCJDS	06:14
					BENZO(B)FLUORANTHENE	880	U	N	Y	U	U						CXCJDS	06:14
					BENZO(GH)PERYLENE	880	U	N	Y	U	U						CXCJDS	06:14
					BENZO(K)FLUORANTHENE	880	U	N	Y	U	U						CXCJDS	06:14
					BIS(2-CHLOROETHOXY)METHAN	880	U	N	Y	U	U						CXCJDS	06:14
					BIS(2-CHLOROETHYL) ETHER	880	U	N	Y	U	U						CXCJDS	06:14
					BIS(2-ETHYLHEXYL) PHTHALA	880	U	N	Y	U	U						CXCJDS	06:14
					BUTYL BENZYL PHTHALATE	880	U	N	Y	U	U						CXCJDS	06:14
					CARBAZOLE	880	U	N	Y	U	U						CXCJDS	06:14
					CHRYSENE	880	U	N	Y	U	U						CXCJDS	06:14
					DI-N-BUTYL PHTHALATE	880	U	N	Y	U	U						CXCJDS	06:14
					DI-N-OCTYL PHTHALATE	880	U	N	Y	U	U						CXCJDS	06:14
					DIBENZ(A,H)ANTHRACENE	880	U	N	Y	U	U						CXCJDS	06:14
					DIBENZOFURAN	880	U	N	Y	U	U						CXCJDS	06:14
					DIETHYL PHTHALATE	880	U	N	Y	U	U						CXCJDS	06:14
					DIMETHYL PHTHALATE	880	U	N	Y	U	U						CXCJDS	06:14
					FLUORANTHENE	880	U	N	Y	U	U						CXCJDS	06:14
					FLUORENE	880	U	N	Y	U	U						CXCJDS	06:14
					HEXAChLOROBENZENE	880	U	N	Y	U	U						CXCJDS	06:14
					HEXAChLOROBUTADIENE	880	U	N	Y	U	U						CXCJDS	06:14
					HEXAChLOROCYCLOPENTADIENE	4300	U	N	Y	U	U						CXCJDS	06:14
					HEXAChLOROETHANE	880	U	N	Y	U	U						CXCJDS	06:14
					INDENO(1,2,3-CD)PYRENE	880	U	N	Y	U	U						CXCJDS	06:14
					ISOPHORONE	880	U	N	Y	U	U						CXCJDS	06:14
					N-NITROSODI-N-PROPYLAMINE	880	U	N	Y	U	U						CXCJDS	06:14
					N-NITROSODIPHENYLAMINE	880	U	N	Y	U	U						CXCJDS	06:14
					NAPHTHALENE	880	U	N	Y	U	U						CXCJDS	06:14
					NITROBENZENE	880	U	N	Y	U	U						CXCJDS	06:14
					PENTACHLOROPHENOL	4300	U	N	Y	U	U						CXCJDS	06:14
					PHENANTHRENE	880	U	N	Y	U	U						CXCJDS	06:14
					PHENOL	880	U	N	Y	U	U						CXCJDS	06:14
					PYRENE	880	U	N	Y	U	U						CXCJDS	06:14
BK1001	D2216	N	0	1	PERCENT MOISTURE	23.9			Y	Y	P						CXCJJS	00:00
					ALUMINUM	11200			Y	Y	P						CXCJJS	06:14
					ANTIMONY	7.9	U		N	Y	P	UJ	08A				CXCJJS	06:14
					ARSENIC	2.0			Y	Y	P						CXCJJS	06:14
					BARIUM	48.3			Y	Y	P						CXCJJS	06:14
					BERYLLIUM	0.59	B		Y	Y	P	J	15				CXCJJS	06:14
					CADMIUM	0.66	U		N	Y	P	J	08A	15			CXCJJS	06:14
					CALCIUM	250	B		Y	Y	P						CXCJJS	06:14
					CHROMIUM	18.0			Y	Y	P						CXCJJS	06:14
					COBALT	6.9			Y	Y	P						CXCJJS	06:14
					COPPER	12.7			Y	Y	P						CXCJJS	06:14
					IRON	22700			Y	Y	P						CXCJJS	06:14
					LEAD	12.6			Y	Y	P						CXCJJS	06:14
					MAGNESIUM	1880			Y	Y	P						CXCJJS	06:14
					MANGANESE	145			Y	Y	P						CXCJJS	06:14
					NICKEL	11.2			Y	Y	P						CXCJJS	06:14
					POTASSIUM	2820			Y	Y	P						CXCJJS	06:14
					SELENIUM	0.85			Y	Y	P						CXCJJS	06:14

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfrr	Hit?	USE	BCF	Val Qlfrr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK1001	SW6010	N	0	1	SILVER	1.3	U	N	Y	U	U					CXCJJS	06:14
				1	SODIUM	109	B	Y	Y	F	B	06A	06B	06C	15	CXCJJS	06:14
				1	THALLIUM	0.53	B	Y	Y	F	B	06C	15			CXCJJS	06:14
				1	VANADIUM	26.6		Y	Y	P					CXCJJS	06:14	
				1	ZINC	26.9		Y	Y	P	J	08A				CXCJJS	06:14
	SW7471	N	0	1	MERCURY	0.018	B	Y	Y	P	J		15			CXCJJS	10:47
	SW8141	N	0	1	AZINPHOS-METHYL	43	U	N	Y	U	U					CXCJJS	06:05
				1	BOLSTAR	43	U	N	Y	U	U				CXCJJS	06:05	
				1	CHLORPYRIFOS	43	U	N	Y	U	U				CXCJJS	06:05	
				1	COUMAPHOS	43	U	N	Y	U	U				CXCJJS	06:05	
				1	DEMETON (TOTAL)	43	U	N	Y	U	UJ				CXCJJS	06:05	
				1	DIAZINON	43	U	N	Y	U	U				CXCJJS	06:05	
				1	DICHLORVOS	43	U	N	Y	U	UJ				CXCJJS	06:05	
				1	DIMETHOATE	43	U	N	Y	U	UJ				CXCJJS	06:05	
				1	DISULFOTON	43	U	N	Y	U	U				CXCJJS	06:05	
				1	ETHOPROP	43	U	N	Y	U	U				CXCJJS	06:05	
				1	FAMPHUR	43	U	N	Y	U	UJ				CXCJJS	06:05	
				1	FENSULFOOTHION	43	U	N	Y	U	U				CXCJJS	06:05	
				1	FENTHION	43	U	N	Y	U	U				CXCJJS	06:05	
				1	MALATHION	43	U	N	Y	U	UJ				CXCJJS	06:05	
				1	MERPHOS	43	U	N	Y	U	U				CXCJJS	06:05	
				1	METHYL PARATHION	43	U	N	Y	U	U				CXCJJS	06:05	
				1	MEVINPHOS	43	U	N	Y	U	U				CXCJJS	06:05	
				1	NALED	43	U	N	Y	U	UJ		04B	05B	CXCJJS	06:05	
				1	PARATHION	43	U	N	Y	U	U				CXCJJS	06:05	
				1	PHORATE	43	U	N	Y	U	U				CXCJJS	06:05	
				1	RONNEL	43	U	N	Y	U	U				CXCJJS	06:05	
				1	STIROPHOS	43	U	N	Y	U	U				CXCJJS	06:05	
				1	SULFOTEP	43	U	N	Y	U	UJ		05B		CXCJJS	06:05	
				1	THIONAZIN	43	U	N	Y	U	U				CXCJJS	06:05	
				1	TOKUTHION	43	U	N	Y	U	U				CXCJJS	06:05	
				1	TRICHLORONATE	43	U	N	Y	U	U				CXCJJS	06:05	
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,1,1-TRICHLOROETHANE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,1,2,2-TETRACHLOROETHANE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,1,2-TRICHLOROETHANE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,1-DICHLOROETHANE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,1-DICHLOROETHENE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,1-DICHLOROPROPENE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,2,3-TRICHLOROBENZENE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,2,3-TRICHLOROPROPANE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,2,4-TRICHLOROBENZENE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,2,4-TRIMETHYLBENZENE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,2-DIBROMO-3-CHLOROPROPA	13	U	N	Y	U	R		05A		CXCJJS	15:09	
				1	1,2-DIBROMOETHANE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,2-DICHLOROBENZENE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,2-DICHLOROETHANE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,2-DICHLOROPROPANE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,3,5-TRIMETHYLBENZENE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,3-DICHLOROBENZENE	6.6	U	N	Y	U	U				CXCJJS	15:09	
				1	1,3-DICHLOROPROPANE	6.6	U	N	Y	U	U				CXCJJS	15:09	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val	Lab Sample Number	Analy Time		
											QLfr	R1	R2	R3	R4
BK1001	SW8260	N	0	1	1,4-DICHLOROBENZENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	2,2-DICHLOROPROPANE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	2-BUTANONE	26	U	N	Y	U	R	04A	05A	CXCJJS	15:09
				1	2-CHLOROTOLUENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	2-HEXANONE	26	U	N	Y	U	U	CXCJJS	15:09		
				1	4-CHLOROTOLUENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	4-METHYL-2-PENTANONE	26	U	N	Y	U	U	CXCJJS	15:09		
				1	ACETONE	26	U	N	Y	U	R	04A	05A	CXCJJS	15:09
				1	BENZENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	BROMOBENZENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	BROMOCHLOROMETHANE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	BROMODICHLOROMETHANE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	BROMOFORM	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	BROMOMETHANE	13	U	N	Y	U	UJ	04B	05B	CXCJJS	15:09
				1	CARBON DISULFIDE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	CARBON TETRACHLORIDE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	CHLOROBENZENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	CHLORODIBROMOMETHANE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	CHLOROETHANE	13	U	N	Y	U	U	CXCJJS	15:09		
				1	CHLOROFORM	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	CHLOROMETHANE	13	U	N	Y	U	U	CXCJJS	15:09		
				1	CIS-1,2-DICHLOROETHENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	CIS-1,3-DICHLOROPROPENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	DIBROMOMETHANE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	DICHLORODIFLUOROMETHANE	13	U	N	Y	U	U	CXCJJS	15:09		
				1	ETHYLBENZENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	HEXAICHLOROBUTADIENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	ISOPROPYLBENZENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	M-XYLENE & P-XYLENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	METHYLENE CHLORIDE	7.3	B	Y	F	B	04B	06A	CXCJJS	15:09	
				1	N-BUTYLBENZENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	N-PROPYLBENZENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	NAPHTHALENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	O-XYLENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	P-ISOPROPYLtoluene	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	SEC-BUTYLBENZENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	STYRENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	TERT-BUTYLBENZENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	TETRACHLOROETHENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	TOLUENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	TRANS-1,2-DICHLOROETHENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	TRANS-1,3-DICHLOROPROPENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	TRICHLOROETHENE	6.6	U	N	Y	U	U	CXCJJS	15:09		
				1	TRICHLOROFLUOROMETHANE	6.8	J	Y	F	J	15	CXCJJS	15:09		
				1	VINYL CHLORIDE	13	U	N	Y	U	U	CXCJJS	15:09		
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	430	U	N	Y	U	U	CXCJJS	00:46		
				1	1,2-DICHLOROBENZENE	430	U	N	Y	U	U	CXCJJS	00:46		
				1	1,3-DICHLOROBENZENE	430	U	N	Y	U	U	CXCJJS	00:46		
				1	1,4-DICHLOROBENZENE	430	U	N	Y	U	U	CXCJJS	00:46		
				1	2,2'-OXYBIS(1-CHLOROPROPANE)	430	U	N	Y	U	U	CXCJJS	00:46		
				1	2,4,5-TRICHLOROPHENOL	430	U	N	Y	U	U	CXCJJS	00:46		
				1	2,4,6-TRICHLOROPHENOL	430	U	N	Y	U	U	CXCJJS	00:46		
				1	2,4-DICHLOROPHENOL	430	U	N	Y	U	U	CXCJJS	00:46		

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
8K1001	SW8270	N	0	1	2,4-DIMETHYLPHENOL	430	U	N	Y	U	U					CXCJJS	00:46
				1	2,4-DINITROPHENOL	2100	U	N	Y	U	UJ	04B	05B			CXCJJS	00:46
				1	2,4-DINITROTOLUENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	2,6-DINITROTOLUENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	2-CHLORONAPHTHALENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	2-CHLOROPHENOL	430	U	N	Y	U	U				CXCJJS	00:46	
				1	2-METHYLNAPHTHALENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	2-METHYLPHENOL	430	U	N	Y	U	U				CXCJJS	00:46	
				1	2-NITROANILINE	2100	U	N	Y	U	U				CXCJJS	00:46	
				1	2-NITROPHENOL	430	U	N	Y	U	U				CXCJJS	00:46	
				1	3,3'-DICHLOROBENZIDINE	2100	U	N	Y	U	U				CXCJJS	00:46	
				1	3-NITROANILINE	2100	U	N	Y	U	U				CXCJJS	00:46	
				1	4,6-DINITRO-2-METHYLPHENO	2100	U	N	Y	U	UJ	04B	05B		CXCJJS	00:46	
				1	4-BROMOPHENYL PHENYL ETHE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	4-CHLORO-3-METHYLPHENOL	430	U	N	Y	U	U				CXCJJS	00:46	
				1	4-CHLOROANILINE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	4-CHLOROPHENYL PHENYL ETH	430	U	N	Y	U	U				CXCJJS	00:46	
				1	4-METHYLPHENOL	430	U	N	Y	U	U				CXCJJS	00:46	
				1	4-NITROANILINE	2100	U	N	Y	U	U				CXCJJS	00:46	
				1	4-NITROPHENOL	2100	U	N	Y	U	UJ			05B	CXCJJS	00:46	
				1	ACENAPHTHENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	ACENAPHTHYLENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	ANTHRACENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	BENZ(A)ANTHRACENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	BENZO(A)PYRENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	BENZO(B)FLUORANTHENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	BENZO(GH)PERYLENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	BENZO(K)FLUORANTHENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	BIS(2-CHLOROETHOXY)METHAN	430	U	N	Y	U	U				CXCJJS	00:46	
				1	BIS(2-CHLOROETHYL) ETHER	430	U	N	Y	U	U				CXCJJS	00:46	
				1	BIS(2-ETHYLHEXYL) PHTHALA	60	J	Y	Y	F	B	06C	15		CXCJJS	00:46	
				1	BUTYL BENZYL PHTHALATE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	CARBAZOLE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	CHRYSENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	DI-N-BUTYL PHTHALATE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	DI-N-OCTYL PHTHALATE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	DIBENZ(A,H)ANTHRACENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	DIBENZOFURAN	430	U	N	Y	U	U				CXCJJS	00:46	
				1	DIETHYL PHTHALATE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	DIMETHYL PHTHALATE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	FLUORANTHENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	FLUORENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	HEXACHLOROBENZENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	HEXACHLOROBUTADIENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	HEXACHLOROCYCLOPENTADIENE	2100	U	N	Y	U	U				CXCJJS	00:46	
				1	HEXACHLOROETHANE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	INDENO(1,2,3-CD)PYRENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	ISOPHORONE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	N-NITROSDI-N-PROPYLAMINE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	N-NITROSODIPHENYLAMINE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	NAPHTHALENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	NITROBENZENE	430	U	N	Y	U	U				CXCJJS	00:46	
				1	PENTACHLOROPHENOL	2100	U	N	Y	U	U				CXCJJS	00:46	
				1	PHENANTHRENE	430	U	N	Y	U	U				CXCJJS	00:46	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK1001	SW8270	N	0	1	PHENOL	430	U	N	Y	U	U					CXCJJS	00:46
				1	PYRENE	430	U	N	Y	U	U					CXCJJS	00:46
BK2001	SW6010	N	0	1	ALUMINUM	117	B	Y	Y	P	J	15				CXD05W	08:17
				1	ANTIMONY	60.0	U	N	Y	U	U					CXD05W	08:17
				1	ARSENIC	10.0	U	N	Y	U	U					CXD05W	08:17
				1	BARIUM	22.6	B	Y	Y	P	J	15				CXD05W	08:17
				1	BERYLLIUM	5.0	U	N	Y	U	U					CXD05W	08:17
				1	CADMUM	5.0	U	N	Y	U	U					CXD05W	08:17
				1	CALCIUM	6290	U	Y	Y	P	U					CXD05W	08:17
				1	CHROMIUM	10.0	U	N	Y	U	U					CXD05W	08:17
				1	COBALT	50.0	U	N	Y	U	U					CXD05W	08:17
				1	COPPER	25.0	U	N	Y	U	U					CXD05W	08:17
				1	IRON	267	U	Y	Y	P	U					CXD05W	08:17
				1	LEAD	3.0	U	N	Y	U	U					CXD05W	08:17
				1	MAGNESIUM	3200	B	Y	Y	P	J	15				CXD05W	08:17
				1	MANGANESE	76.7	U	Y	Y	P	U					CXD05W	08:17
				1	NICKEL	40.0	U	N	Y	U	U					CXD05W	08:17
				1	POTASSIUM	1230	B	Y	Y	P	J	15				CXD05W	08:17
				1	SELENIUM	5.0	U	N	Y	U	U					CXD05W	08:17
				1	SILVER	10.0	U	N	Y	U	U					CXD05W	08:17
				1	SODIUM	1120	B	Y	Y	F	B	06A	06B	15		CXD05W	08:17
				1	THALLIUM	10.0	U	N	Y	U	U					CXD05W	08:17
				1	VANADIUM	50.0	U	N	Y	U	U					CXD05W	08:17
				1	ZINC	10.4	B	Y	Y	P	J	15				CXD05W	08:17
SW7470	N	0	1		MERCURY	0.20	U	N	Y	U	U					CXD05W	14:13
SW8141	N	0	1		AZINPHOS-METHYL	1.0	U	N	Y	U	U					CXD05W	21:22
			1		BOLSTAR	1.0	U	N	Y	U	U					CXD05W	21:22
			1		CHLORPYRIFOS	1.0	U	N	Y	U	U					CXD05W	21:22
			1		COUMAPHOS	1.0	U	N	Y	U	U					CXD05W	21:22
			1		DEMETON (TOTAL)	1.0	U	N	Y	U	U					CXD05W	21:22
			1		DIAZINON	1.0	U	N	Y	U	U					CXD05W	21:22
			1		DICHLORVOS	1.0	U	N	Y	U	U					CXD05W	21:22
			1		DIMETHOATE	1.0	U	N	Y	U	U					CXD05W	21:22
			1		DISULFOTON	1.0	U	N	Y	U	U					CXD05W	21:22
			1		ETHOPROP	1.0	U	N	Y	U	U					CXD05W	21:22
			1		FAMPHUR	1.0	U	N	Y	U	U					CXD05W	21:22
			1		FENSULFOOTHION	1.0	U	N	Y	U	U					CXD05W	21:22
			1		FENTHION	1.0	U	N	Y	U	U					CXD05W	21:22
			1		MALATHION	1.0	U	N	Y	U	U					CXD05W	21:22
			1		MERPHOS	1.0	U	N	Y	U	U					CXD05W	21:22
			1		METHYL PARATHION	1.0	U	N	Y	U	U					CXD05W	21:22
			1		MEVINPHOS	1.0	U	N	Y	U	U					CXD05W	21:22
			1		NALED	1.0	U	N	Y	U	U					CXD05W	21:22
			1		PARATHION	1.0	U	N	Y	U	U					CXD05W	21:22
			1		PHORATE	1.0	U	N	Y	U	U					CXD05W	21:22
			1		RONNEL	1.0	U	N	Y	U	U					CXD05W	21:22
			1		STIROPHOS	1.0	U	N	Y	U	U					CXD05W	21:22
			1		SULFOTEP	1.0	U	N	Y	U	U					CXD05W	21:22
			1		THIONAZIN	1.0	U	N	Y	U	U					CXD05W	21:22
			1		TOKUTHION	1.0	U	N	Y	U	U					CXD05W	21:22
			1		TRICHLORONATE	1.0	U	N	Y	U	U					CXD05W	21:22

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time	
BK2001	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	1.0	U	N	Y	U	U					CXD05W	03:08	
		1		1,1,1-TRICHLOROETHANE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,1,2-TETRACHLOROETHANE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,1,2-TRICHLOROETHANE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,1-DICHLOROETHANE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,1-DICHLOROETHENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,1-DICHLOROPROPENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,2,3-TRICHLOROBENZENE	1.0	U	N	Y	U	UJ		05B				CXD05W	03:08	
		1		1,2,3-TRICHLOROPROpane	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,2,4-TRICHLOROBENZENE	1.0	U	N	Y	U	UJ		05B				CXD05W	03:08	
		1		1,2,4-TRIMETHYLBENZENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,2-DIBROMO-3-CHLOROPROPA	2.0	U	N	Y	U	R		04A	05A			CXD05W	03:08	
		1		1,2-DIBROMOETHANE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,2-DICHLOROBENZENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,2-DICHLOROETHANE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,2-DICHLOROPROPANE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,3,5-TRIMETHYLBENZENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,3-DICHLOROBENZENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,3-DICHLOROPROPANE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		1,4-DICHLOROBENZENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		2,2-DICHLOROPROPANE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		2-BUTANONE	5.0	U	N	Y	U	R		04A	05A			CXD05W	03:08	
		1		2-CHLOROTOLUENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		2-HEXANONE	5.0	U	N	Y	U	U					CXD05W	03:08		
		1		4-CHLOROTOLUENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		4-METHYL-2-PENTANONE	5.0	U	N	Y	U	U					CXD05W	03:08		
		1		ACETONE	2.0	U	J	Y	Y	F	B					CXD05W	03:08	
		1		BENZENE	1.0	U	N	Y	U	U		04A	05A	06D		CXD05W	03:08	
		1		BROMOBENZENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		BROMOCHLOROMETHANE	1.0	U	N	Y	U	U		04A	05A			CXD05W	03:08	
		1		BROMODICHLOROMETHANE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		BROMOFORM	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		BROMOMETHANE	2.0	U	N	Y	U	U					CXD05W	03:08		
		1		CARBON DISULFIDE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		CARBON TETRACHLORIDE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		CHLOROBENZENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		CHLORODIBROMOMETHANE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		CHLOROETHANE	2.0	U	N	Y	U	U					CXD05W	03:08		
		1		CHLOROFORM	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		CHLOROMETHANE	2.0	U	N	Y	U	U					CXD05W	03:08		
		1		CIS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		CIS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		DIBROMOMETHANE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		DICHLORODIFLUOROMETHANE	2.0	U	N	Y	U	U	R		04A	05A			CXD05W	03:08
		1		ETHYLBENZENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		HEXAChLOROBUTADIENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		ISOPROPYLBENZENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		M-XYLENE & P-XYLENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		METHYLENE CHLORIDE	1.0	U	N	Y	U	U	UJ				CXD05W	03:08		
		1		N-BUTYLBENZENE	1.0	U	N	Y	U	U		04B	05B			CXD05W	03:08	
		1		N-PROPYLBENZENE	1.0	U	N	Y	U	U					CXD05W	03:08		
		1		NAPHTHALENE	1.0	U	N	Y	U	U	UJ		05B			CXD05W	03:08	
		1		O-XYLENE	1.0	U	N	Y	U	U					CXD05W	03:08		

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
3K2001	SW8260	N	0	1	P-ISOPROPYLtolUENE	1.0	U	N	Y	U	U					CXD05W	03:08
				1	SEC-BUTYLBENZENE	1.0	U	N	Y	U	U					CXD05W	03:08
				1	STYRENE	1.0	U	N	Y	U	U					CXD05W	03:08
				1	TERT-BUTYLBENZENE	1.0	U	N	Y	U	U					CXD05W	03:08
				1	TETRACHLOROETHENE	1.0	U	N	Y	U	U					CXD05W	03:08
				1	TOLUENE	1.0	U	N	Y	U	U					CXD05W	03:08
				1	TRANS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	U					CXD05W	03:08
				1	TRANS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	U					CXD05W	03:08
				1	TRICHLOROETHENE	1.0	U	N	Y	U	U					CXD05W	03:08
				1	TRICHLOROFLUOROMETHANE	2.0	U	N	Y	U	U					CXD05W	03:08
				1	VINYL CHLORIDE	2.0	U	N	Y	U	U					CXD05W	03:08
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	10	U	N	Y	U	U					CXD05W	03:42
				1	1,2-DICHLOROBENZENE	10	U	N	Y	U	U					CXD05W	03:42
				1	1,3-DICHLOROBENZENE	10	U	N	Y	U	U					CXD05W	03:42
				1	1,4-DICHLOROBENZENE	10	U	N	Y	U	U					CXD05W	03:42
				1	2,2'-OXYBIS(1-CHLOROPROPA	10	U	N	Y	U	U					CXD05W	03:42
				1	2,4,5-TRICHLOROPHENOL	10	U	N	Y	U	U					CXD05W	03:42
				1	2,4,6-TRICHLOROPHENOL	10	U	N	Y	U	U					CXD05W	03:42
				1	2,4-DICHLOROPHENOL	10	U	N	Y	U	U					CXD05W	03:42
				1	2,4-DIMETHYLPHENOL	10	U	N	Y	U	U					CXD05W	03:42
				1	2,4-DINITROPHENOL	50	U	N	Y	U	UJ					CXD05W	03:42
				1	2,4-DINITROTOLUENE	10	U	N	Y	U	U	04B	05B			CXD05W	03:42
				1	2,6-DINITROTOLUENE	10	U	N	Y	U	U					CXD05W	03:42
				1	2-CHLORONAPHTHALENE	10	U	N	Y	U	U					CXD05W	03:42
				1	2-CHLOROPHENOL	10	U	N	Y	U	U					CXD05W	03:42
				1	2-METHYLNAPHTHALENE	10	U	N	Y	U	U					CXD05W	03:42
				1	2-METHYLPHENOL	10	U	N	Y	U	U					CXD05W	03:42
				1	2-NITROANILINE	50	U	N	Y	U	U					CXD05W	03:42
				1	2-NITROPHENOL	10	U	N	Y	U	U					CXD05W	03:42
				1	3,3'-DICHLOROBENZIDINE	50	U	N	Y	U	U					CXD05W	03:42
				1	3-NITROANILINE	50	U	N	Y	U	U					CXD05W	03:42
				1	4,6-DINITRO-2-METHYLPHENO	50	U	N	Y	U	UJ					CXD05W	03:42
				1	4-BROMOPHENYL PHENYL ETHE	10	U	N	Y	U	U	04B	05B			CXD05W	03:42
				1	4-CHLORO-3-METHYLPHENOL	10	U	N	Y	U	U					CXD05W	03:42
				1	4-CHLOROANILINE	10	U	N	Y	U	U					CXD05W	03:42
				1	4-CHLOROPHENYL PHENYL ETH	10	U	N	Y	U	U					CXD05W	03:42
				1	4-METHYLPHENOL	10	U	N	Y	U	U					CXD05W	03:42
				1	4-NITROANILINE	50	U	N	Y	U	U					CXD05W	03:42
				1	4-NITROPHENOL	50	U	N	Y	U	U					CXD05W	03:42
				1	ACENAPHTHENE	10	U	N	Y	U	U					CXD05W	03:42
				1	ACENAPHTHYLENE	10	U	N	Y	U	U					CXD05W	03:42
				1	ANTHRACENE	10	U	N	Y	U	U					CXD05W	03:42
				1	BENZ(A)ANTHRACENE	10	U	N	Y	U	U					CXD05W	03:42
				1	BENZO(A)PYRENE	10	U	N	Y	U	U					CXD05W	03:42
				1	BENZO(B)FLUORANTHENE	10	U	N	Y	U	U					CXD05W	03:42
				1	BENZO(GHI)PERYLENE	10	U	N	Y	U	U					CXD05W	03:42
				1	BENZO(K)FLUORANTHENE	10	U	N	Y	U	U					CXD05W	03:42
				1	BIS(2-CHLOROETHOXY)METHAN	10	U	N	Y	U	U					CXD05W	03:42
				1	BIS(2-CHLOROETHYL) ETHER	10	U	N	Y	U	U					CXD05W	03:42
				1	BIS(2-ETHYLHEXYL) PHTHALA	5.6	J B	Y	Y	F	B					CXD05W	03:42
				1	BUTYL BENZYL PHTHALATE	10	U	N	Y	U	U					CXD05W	03:42
				1	CARBAZOLE	10	U	N	Y	U	U					CXD05W	03:42
				1	CHRYSENE	10	U	N	Y	U	U					CXD05W	03:42

FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126  
Validation Qualifier Data Entry Verification

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val	QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
3K3001	SW8141	N	0	1	DIAZINON	1.0	U	N	Y	U	U						D102AW	16:42
					DICHLORVOS	1.0	U	N	Y	U	U						D102AW	16:42
					DIMETHOATE	1.0	U	N	Y	U	UJ		05B				D102AW	16:42
					DISULFOTON	1.0	U	N	Y	U	U						D102AW	16:42
					ETHOPROP	1.0	U	N	Y	U	U						D102AW	16:42
					FAMPHUR	1.0	U	N	Y	U	U						D102AW	16:42
					FENSULFOOTHION	1.0	U	N	Y	U	U						D102AW	16:42
					FENTHION	1.0	U	N	Y	U	U						D102AW	16:42
					MALATHION	1.0	U	N	Y	U	U						D102AW	16:42
					MERPHOS	1.0	U	N	Y	U	UJ		05B				D102AW	16:42
					METHYL PARATHION	1.0	U	N	Y	U	U						D102AW	16:42
					MEVINPHOS	1.0	U	N	Y	U	UJ		05B				D102AW	16:42
					NALED	1.0	U	N	Y	U	UJ		04B				D102AW	16:42
					PARATHION	1.0	U	N	Y	U	U						D102AW	16:42
					PHORATE	1.0	U	N	Y	U	U						D102AW	16:42
					RONNEL	1.0	U	N	Y	U	U						D102AW	16:42
					STIROPHOS	1.0	U	N	Y	U	U						D102AW	16:42
					SULFOTEPP	1.0	U	N	Y	U	U						D102AW	16:42
					THIONAZIN	1.0	U	N	Y	U	U						D102AW	16:42
					TOKUTHION	1.0	U	N	Y	U	U						D102AW	16:42
					TRICHLORONATE	1.0	U	N	Y	U	U						D102AW	16:42
SW8260	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	1.0	U	N	Y	U	U						D102AW	18:53
					1,1,1-TRICHLOROETHANE	1.0	U	N	Y	U	U						D102AW	18:53
					1,1,2,2-TETRACHLOROETHANE	1.0	U	N	Y	U	U						D102AW	18:53
					1,1,2-TRICHLOROETHANE	1.0	U	N	Y	U	U						D102AW	18:53
					1,1-DICHLOROETHANE	1.0	U	N	Y	U	U						D102AW	18:53
					1,1-DICHLOROETHENE	1.0	U	N	Y	U	U						D102AW	18:53
					1,1-DICHLOROPROPENE	1.0	U	N	Y	U	U						D102AW	18:53
					1,2,3-TRICHLOROBENZENE	1.0	U	N	Y	U	U						D102AW	18:53
					1,2,3-TRICHLOROPROPANE	1.0	U	N	Y	U	U						D102AW	18:53
					1,2,4-TRICHLOROBENZENE	1.0	U	N	Y	U	U						D102AW	18:53
					1,2,4-TRIMETHYLBENZENE	1.0	U	N	Y	U	U						D102AW	18:53
					1,2-DIBROMO-3-CHLOROPROPA	2.0	U	N	Y	U	R		04A	05A			D102AW	18:53
					1,2-DIBROMOETHANE	1.0	U	N	Y	U	U						D102AW	18:53
					1,2-DICHLOROBENZENE	1.0	U	N	Y	U	U						D102AW	18:53
					1,2-DICHLOROETHANE	1.0	U	N	Y	U	U						D102AW	18:53
					1,2-DICHLOROPROPANE	1.0	U	N	Y	U	U						D102AW	18:53
					1,3,5-TRIMETHYLBENZENE	1.0	U	N	Y	U	U						D102AW	18:53
					1,3-DICHLOROBENZENE	1.0	U	N	Y	U	U						D102AW	18:53
					1,3-DICHLOROPROPANE	1.0	U	N	Y	U	U						D102AW	18:53
					1,4-DICHLOROBENZENE	1.0	U	N	Y	U	U						D102AW	18:53
					2-BUTANONE	5.0	U	N	Y	U	R		04A	05A			D102AW	18:53
					2-CHLOROTOLUENE	1.0	U	N	Y	U	U						D102AW	18:53
					2-HEXANONE	5.0	U	N	Y	U	U						D102AW	18:53
					4-CHLOROTOLUENE	1.0	U	N	Y	U	U						D102AW	18:53
					4-METHYL-2-PENTANONE	5.0	U	J	Y	F	B		06C	04A	05A	17	D102AW	18:53
					ACETONE	2.0	J	Y	Y	F	B						D102AW	18:53
					BENZENE	1.0	U	N	Y	U	U						D102AW	18:53
					BROMOBENZENE	1.0	U	N	Y	U	U						D102AW	18:53
					BROMOCHLOROMETHANE	1.0	U	N	Y	U	R		04A	05A			D102AW	18:53
					BROMODICHLOROMETHANE	1.0	U	N	Y	U	UU						D102AW	18:53
					BROMOFORM	1.0	U	N	Y	U	U						D102AW	18:53

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val	Lab Sample Number	Analy Time
BK3001	SW8260	N	0	1	BROMOMETHANE	2.0	U	N	Y	U	U	D102AW	18:53
				1	CARBON DISULFIDE	1.0	U	N	Y	U	U		
				1	CARBON TETRACHLORIDE	1.0	U	N	Y	U	U		
				1	CHLOROBENZENE	1.0	U	N	Y	U	U		
				1	CHLORODIBROMOMETHANE	1.0	U	N	Y	U	U		
				1	CHLOROETHANE	2.0	U	N	Y	U	U		
				1	CHLOROFORM	1.0	U	N	Y	U	U		
				1	CHLOROMETHANE	2.0	U	N	Y	U	U		
				1	CIS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	U		
				1	CIS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	U		
				1	DIBROMOMETHANE	1.0	U	N	Y	U	R	04A 05A	18:53
				1	DICHLORODIFLUOROMETHANE	2.0	U	N	Y	U	U		
				1	ETHYLBENZENE	1.0	U	N	Y	U	U	D102AW	18:53
				1	HEXAChLOROBUTADIENE	1.0	U	N	Y	U	U		
				1	ISOPROPYLBENZENE	1.0	U	N	Y	U	U	D102AW	18:53
				1	M-XYLENE & P-XYLENE	1.0	U	N	Y	U	U		
				1	METHYLENE CHLORIDE	1.0	U	N	Y	U	UJ	04B 05B	18:53
				1	N-BUTYLBENZENE	1.0	U	N	Y	U	U		
				1	N-PROPYLBENZENE	1.0	U	N	Y	U	U	D102AW	18:53
				1	NAPHTHALENE	1.0	U	N	Y	U	U		
				1	O-XYLENE	1.0	U	N	Y	U	U	D102AW	18:53
				1	P-ISOPROPYLtolUENE	1.0	U	N	Y	U	U		
				1	SEC-BUTYLBENZENE	1.0	U	N	Y	U	U	D102AW	18:53
				1	STYRENE	1.0	U	N	Y	U	U		
				1	TERT-BUTYLBENZENE	1.0	U	N	Y	U	U	D102AW	18:53
				1	TETRAChLOROETHENE	1.0	U	N	Y	U	U		
				1	TOLUENE	1.0	U	N	Y	U	U	D102AW	18:53
				1	TRANS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	U		
				1	TRANS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	U	D102AW	18:53
				1	TRICHLOROETHENE	1.0	U	N	Y	U	U		
				1	TRICHLOROFUOROMETHANE	2.0	U	N	Y	U	U	D102AW	18:53
				1	VINYL CHLORIDE	2.0	U	N	Y	U	U		
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	10	U	N	Y	U	U	D102AW	21:33
				1	1,2-DICHLOROBENZENE	10	U	N	Y	U	U		
				1	1,3-DICHLOROBENZENE	10	U	N	Y	U	U		
				1	1,4-DICHLOROBENZENE	10	U	N	Y	U	U		
				1	2,2'-OXYBIS(1-CHLOROPROPA	10	U	N	Y	U	U		
				1	2,4,5-TRICHLOROPHENOL	10	U	N	Y	U	U		
				1	2,4,6-TRICHLOROPHENOL	10	U	N	Y	U	U		
				1	2,4-DICHLOROPHENOL	10	U	N	Y	U	U		
				1	2,4-DIMETHYLPHENOL	10	U	N	Y	U	U		
				1	2,4-DINITROPHENOL	50	U	N	Y	U	UJ	04B	21:33
				1	2,4-DINITROTOLUENE	10	U	N	Y	U	U		
				1	2,6-DINITROTOLUENE	10	U	N	Y	U	U	D102AW	21:33
				1	2-CHLORONAPHTHALENE	10	U	N	Y	U	U		
				1	2-CHLOROPHENOL	10	U	N	Y	U	U	D102AW	21:33
				1	2-METHYLNAPHTHALENE	10	U	N	Y	U	U		
				1	2-METHYLPHENOL	10	U	N	Y	U	U	D102AW	21:33
				1	2-NITROANILINE	50	U	N	Y	U	U		
				1	2-NITROPHENOL	10	U	N	Y	U	U	D102AW	21:33
				1	3,3'-DICHLOROBENZIDINE	50	U	N	Y	U	U		
				1	3-NITROANILINE	50	U	N	Y	U	U	D102AW	21:33
				1	4,6-DINITRO-2-METHYLPHENO	50	U	N	Y	U	UJ		

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3001	SW8270	N	0	1	4-BROMOPHENYL PHENYL ETHE	10	U	N	Y	U	U					D102AW	21:33
				1	4-CHLORO-3-METHYLPHENOL	10	U	N	Y	U	U				D102AW	21:33	
				1	4-CHLOROANILINE	10	U	N	Y	U	U				D102AW	21:33	
				1	4-CHLOROPHENYL PHENYL ETH	10	U	N	Y	U	U				D102AW	21:33	
				1	4-METHYLPHENOL	10	U	N	Y	U	U				D102AW	21:33	
				1	4-NITROANILINE	50	U	N	Y	U	U				D102AW	21:33	
				1	4-NITROPHENOL	50	U	N	Y	U	U				D102AW	21:33	
				1	ACENAPHTHENE	10	U	N	Y	U	U				D102AW	21:33	
				1	ACENAPHTHYLENE	10	U	N	Y	U	U				D102AW	21:33	
				1	ANTHRACENE	10	U	N	Y	U	U				D102AW	21:33	
				1	BENZ(A)ANTHRACENE	10	U	N	Y	U	U				D102AW	21:33	
				1	BENZO(A)PYRENE	10	U	N	Y	U	U				D102AW	21:33	
				1	BENZO(B)FLUORANTHENE	10	U	N	Y	U	U				D102AW	21:33	
				1	BENZO(GHI)PERYLENE	10	U	N	Y	U	U				D102AW	21:33	
				1	BENZO(K)FLUORANTHENE	10	U	N	Y	U	U				D102AW	21:33	
				1	BIS(2-CHLOROETHOXY)METHAN	10	U	N	Y	U	U				D102AW	21:33	
				1	BIS(2-CHLOROETHYL) ETHER	10	U	N	Y	U	U				D102AW	21:33	
				1	BIS(2-ETHYLHEXYL) PHTHALA	1.1	J B	Y	F	B	B	06A	06C	15			
				1	BUTYL BENZYL PHTHALATE	10	U	N	Y	U	U				D102AW	21:33	
				1	CARBAZOLE	10	U	N	Y	U	U				D102AW	21:33	
				1	CHRYSENE	10	U	N	Y	U	U				D102AW	21:33	
				1	DI-N-BUTYL PHTHALATE	10	U	N	Y	U	U				D102AW	21:33	
				1	DI-N-OCTYL PHTHALATE	10	U	N	Y	U	U				D102AW	21:33	
				1	DIBENZ(A,H)ANTHRACENE	10	U	N	Y	U	U				D102AW	21:33	
				1	DIBENZOFURAN	10	U	N	Y	U	U				D102AW	21:33	
				1	DIETHYL PHTHALATE	10	U	N	Y	U	U				D102AW	21:33	
				1	DIMETHYL PHTHALATE	10	U	N	Y	U	U				D102AW	21:33	
				1	FLUORANTHENE	10	U	N	Y	U	U				D102AW	21:33	
				1	FLUORENE	10	U	N	Y	U	U				D102AW	21:33	
				1	HEXAChLOROBENZENE	10	U	N	Y	U	U				D102AW	21:33	
				1	HEXAChLOROBUTADIENE	10	U	N	Y	U	U				D102AW	21:33	
				1	HEXAChLOROCYCLOPENTADIENE	50	U	N	Y	U	U				D102AW	21:33	
				1	HEXAChLOROETHANE	10	U	N	Y	U	U				D102AW	21:33	
				1	INDENO(1,2,3-CD)PYRENE	10	U	N	Y	U	U				D102AW	21:33	
				1	ISOPHORONE	10	U	N	Y	U	U				D102AW	21:33	
				1	N-NITROSODI-N-PROPYLAMINE	10	U	N	Y	U	U				D102AW	21:33	
				1	N-NITROSODIPHENYLAMINE	10	U	N	Y	U	U				D102AW	21:33	
				1	NAPHTHALENE	10	U	N	Y	U	U				D102AW	21:33	
				1	NITROBENZENE	10	U	N	Y	U	U				D102AW	21:33	
				1	PENTACHLOROPHENOL	50	U	N	Y	U	U				D102AW	21:33	
				1	PHENANTHRENE	10	U	N	Y	U	U				D102AW	21:33	
				1	PHENOL	12	U	N	Y	Y	F	B	06C		D102AW	21:33	
				1	PYRENE	10	U	N	Y	U	U				D102AW	21:33	
BK3002	SW6010	N	0	1	ANTIMONY	60.0	U	N	Y	U	U				D102PW	19:09	
				1	ARSENIC	10.0	U	N	Y	U	U				D102PW	19:09	
				1	BARIUM	87.6	B	Y	Y	J	J				D102PW	19:09	
				1	BERYLLIUM	5.0	U	N	Y	U	U				D102PW	19:09	
				1	CADMUM	5.0	U	N	Y	U	U				D102PW	19:09	
				1	CALCIUM	13800									D102PW	19:09	
				1	CHROMIUM	10.0	U	N	Y	U	U				D102PW	19:09	
				1	COBALT	88.3	U	N	Y	U	U				D102PW	19:09	
				1	COPPER	25.0	U	N	Y	U	U				D102PW	19:09	
				1	IRON	661									D102PW	19:09	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3002	SW6010	N	0	1	LEAD	3.0	U	N	Y		U					D102PW	19:09
				1	MAGNESIUM	3720	B	Y	Y		J	15				D102PW	19:09
				1	MANGANESE	2210		Y	Y						D102PW	19:09	
				1	NICKEL	17.5	B	Y	Y		J	15			D102PW	19:09	
				1	POTASSIUM	5880		Y	Y						D102PW	19:09	
				1	SELENIUM	5.0	U	N	Y		U				D102PW	19:09	
				1	SILVER	10.0	U	N	Y		U				D102PW	19:09	
				1	SODIUM	1280	B	Y	Y		B	06C	15		D102PW	19:09	
				1	THALLIUM	4.7	B	Y	Y		J	15	17		D102PW	19:09	
				1	VANADIUM	50.0	U	N	Y		U				D102PW	19:09	
				1	ZINC	12.1	B	Y	Y		B	06A	13	15	D102PW	19:09	
				1	ALUMINUM	59.8	B	Y	Y		B	06C	15		D102PW	15:24	
	SW7470	N	0	1	MERCURY	0.20	U	N	Y		U				D102PW	15:21	
	SW8141	N	0	1	AZINPHOS-METHYL	1.0	U	N	Y		UJ	05B			D102PW	17:06	
				1	BOLSTAR	1.0	U	N	Y		U				D102PW	17:06	
				1	CHLORPYRIFOS	1.0	U	N	Y		U				D102PW	17:06	
				1	COUMAPHOS	1.0	U	N	Y		U				D102PW	17:06	
				1	DEMETON (TOTAL)	1.0	U	N	Y		U				D102PW	17:06	
				1	DIAZINON	1.0	U	N	Y		U				D102PW	17:06	
				1	DICHLORVOS	1.0	U	N	Y		U				D102PW	17:06	
				1	DIMETHOATE	1.0	U	N	Y		UJ	05B			D102PW	17:06	
				1	DISULFOTON	1.0	U	N	Y		U				D102PW	17:06	
				1	ETHOPROP	1.0	U	N	Y		U				D102PW	17:06	
				1	FAMPHUR	1.0	U	N	Y		U				D102PW	17:06	
				1	FENSULFOOTHION	1.0	U	N	Y		U				D102PW	17:06	
				1	FENTHION	1.0	U	N	Y		U				D102PW	17:06	
				1	MALATHION	1.0	U	N	Y		U				D102PW	17:06	
				1	MERPHOS	1.0	U	N	Y		UJ	05B			D102PW	17:06	
				1	METHYL PARATHION	1.0	U	N	Y		U				D102PW	17:06	
				1	MEVINPHOS	1.0	U	N	Y		UJ	05B			D102PW	17:06	
				1	NALED	1.0	U	N	Y		UJ	048			D102PW	17:06	
				1	PARATHION	1.0	U	N	Y		U				D102PW	17:06	
				1	PHORATE	1.0	U	N	Y		U				D102PW	17:06	
				1	RONNEL	1.0	U	N	Y		U				D102PW	17:06	
				1	STIROPHOS	1.0	U	N	Y		U				D102PW	17:06	
				1	SULFOTEP	1.0	U	N	Y		U				D102PW	17:06	
				1	THIONAZIN	1.0	U	N	Y		U				D102PW	17:06	
				1	TOKUTHION	1.0	U	N	Y		U				D102PW	17:06	
				1	TRICHLORONATE	1.0	U	N	Y		U				D102PW	17:06	
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	1.0	U	N	Y		U				D102PW	19:19	
				1	1,1,1-TRICHLOROETHANE	1.0	U	N	Y		U				D102PW	19:19	
				1	1,1,2,2-TETRACHLOROETHANE	1.0	U	N	Y		U				D102PW	19:19	
				1	1,1,2-TRICHLOROETHANE	1.0	U	N	Y		U				D102PW	19:19	
				1	1,1-DICHLOROETHANE	1.0	U	N	Y		U				D102PW	19:19	
				1	1,1-DICHLOROETHENE	1.0	U	N	Y		U				D102PW	19:19	
				1	1,1-DICHLOROPROPENE	1.0	U	N	Y		U				D102PW	19:19	
				1	1,2,3-TRICHLOROBENZENE	1.0	U	N	Y		U				D102PW	19:19	
				1	1,2,3-TRICHLOROPROPANE	1.0	U	N	Y		U				D102PW	19:19	
				1	1,2,4-TRICHLOROBENZENE	1.0	U	N	Y		U				D102PW	19:19	
				1	1,2,4-TRIMETHYLBENZENE	1.0	U	N	Y		U				D102PW	19:19	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
3K3002	SW8260	N	0	1	1,2-DIBROMO-3-CHLOROPROPA	2.0	U	N	Y	R	04A	05A			D102PW	19:19	
				1	1,2-DIBROMOETHANE	1.0	U	N	Y	U					D102PW	19:19	
				1	1,2-DICHLOROBENZENE	1.0	U	N	Y	U					D102PW	19:19	
				1	1,2-DICHLOROETHANE	1.0	U	N	Y	U					D102PW	19:19	
				1	1,2-DICHLOROPROPANE	1.0	U	N	Y	U					D102PW	19:19	
				1	1,3,5-TRIMETHYLBENZENE	1.0	U	N	Y	U					D102PW	19:19	
				1	1,3-DICHLOROBENZENE	1.0	U	N	Y	U					D102PW	19:19	
				1	1,3-DICHLOROPROPANE	1.0	U	N	Y	U					D102PW	19:19	
				1	1,4-DICHLOROBENZENE	1.0	U	N	Y	U					D102PW	19:19	
				4	2,2-DICHLOROPROPANE	1.0	U	N	Y	U					D102PW	19:19	
				1	2-BUTANONE	5.0	U	N	Y	R	04A	05A			D102PW	19:19	
				1	2-CHLOROTOLUENE	1.0	U	N	Y	U					D102PW	19:19	
				1	2-HEXANONE	5.0	U	N	Y	U					D102PW	19:19	
				1	4-CHLOROTOLUENE	1.0	U	N	Y	U					D102PW	19:19	
				1	4-METHYL-2-PENTANONE	5.0	U	N	Y	U					D102PW	19:19	
				1	ACETONE	0.96	J	Y	Y	B	06C	04A	05A	17	D102PW	19:19	
				1	BENZENE	1.0	U	N	Y	U					D102PW	19:19	
				1	BROMOBENZENE	1.0	U	N	Y	U					D102PW	19:19	
				1	BROMOCHLOROMETHANE	1.0	U	N	Y	R	04A	05A			D102PW	19:19	
				1	BROMODICHLOROMETHANE	1.0	U	N	Y	U					D102PW	19:19	
				1	BROMOFORM	1.0	U	N	Y	U					D102PW	19:19	
				1	BROMOMETHANE	2.0	U	N	Y	U					D102PW	19:19	
				1	CARBON DISULFIDE	1.0	U	N	Y	U					D102PW	19:19	
				1	CARBON TETRACHLORIDE	1.0	U	N	Y	U					D102PW	19:19	
				1	CHLOROBENZENE	1.0	U	N	Y	U					D102PW	19:19	
				1	CHLORODIBROMOMETHANE	1.0	U	N	Y	U					D102PW	19:19	
				1	CHLOROETHANE	2.0	U	N	Y	U					D102PW	19:19	
				1	CHLOROFORM	1.0	U	N	Y	U					D102PW	19:19	
				1	CHLOROMETHANE	2.0	U	N	Y	U					D102PW	19:19	
				1	CIS-1,2-DICHLOROETHENE	1.0	U	N	Y	U					D102PW	19:19	
				1	CIS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U					D102PW	19:19	
				1	DIBROMOMETHANE	1.0	U	N	Y	R	04A	05A			D102PW	19:19	
				1	DICHLORODIFLUOROMETHANE	2.0	U	N	Y	U					D102PW	19:19	
				1	ETHYLBENZENE	1.0	U	N	Y	U					D102PW	19:19	
				1	HEXAChLOROBUTADIENE	1.0	U	N	Y	U					D102PW	19:19	
				1	ISOPROPYLBENZENE	1.0	U	N	Y	U					D102PW	19:19	
				1	M-XYLENE & P-XYLENE	1.0	U	N	Y	U					D102PW	19:19	
				1	METHYLENE CHLORIDE	1.0	U	N	Y	UJ	04B	05B			D102PW	19:19	
				1	N-BUTYLBENZENE	1.0	U	N	Y	U					D102PW	19:19	
				1	N-PROPYLBENZENE	1.0	U	N	Y	U					D102PW	19:19	
				1	NAPHTHALENE	1.0	U	N	Y	U					D102PW	19:19	
				1	O-XYLENE	1.0	U	N	Y	U					D102PW	19:19	
				1	P-ISOPROPYLtolUENE	1.0	U	N	Y	U					D102PW	19:19	
				1	SEC-BUTYLBENZENE	1.0	U	N	Y	U					D102PW	19:19	
				1	STYRENE	1.0	U	N	Y	U					D102PW	19:19	
				1	TERT-BUTYLBENZENE	1.0	U	N	Y	U					D102PW	19:19	
				1	TETRACHLOROETHENE	1.0	U	N	Y	U					D102PW	19:19	
				1	TOLUENE	1.0	U	N	Y	U					D102PW	19:19	
				1	TRANS-1,2-DICHLOROETHENE	1.0	U	N	Y	U					D102PW	19:19	
				1	TRANS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U					D102PW	19:19	
				1	TRICHLOROETHENE	1.0	U	N	Y	U					D102PW	19:19	
				1	TRICHLOROFUOROMETHANE	2.0	U	N	Y	U					D102PW	19:19	
				1	VINYL CHLORIDE	2.0	U	N	Y	U					D102PW	19:19	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3002	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	10	U	N	Y	U						D102PW	22:05
				1	1,2-DICHLOROBENZENE	10	U	N	Y	U					D102PW	22:05	
				1	1,3-DICHLOROBENZENE	10	U	N	Y	U					D102PW	22:05	
				1	1,4-DICHLOROBENZENE	10	U	N	Y	U					D102PW	22:05	
				1	2,2'-OXYBIS(1-CHLOROPROPA	10	U	N	Y	U					D102PW	22:05	
				1	2,4,5-TRICHLOROPHENOL	10	U	N	Y	U					D102PW	22:05	
				1	2,4,6-TRICHLOROPHENOL	10	U	N	Y	U					D102PW	22:05	
				1	2,4-DICHLOROPHENOL	10	U	N	Y	U					D102PW	22:05	
				1	2,4-DIMETHYLPHENOL	10	U	N	Y	U					D102PW	22:05	
				1	2,4-DINITROPHENOL	50	U	N	Y	UJ		048			D102PW	22:05	
				1	2,4-DINITROTOLUENE	10	U	N	Y	U					D102PW	22:05	
				1	2,6-DINITROTOLUENE	10	U	N	Y	U					D102PW	22:05	
				1	2-CHLORONAPHTHALENE	10	U	N	Y	U					D102PW	22:05	
				1	2-CHLOROPHENOL	10	U	N	Y	U					D102PW	22:05	
				1	2-METHYLNAPHTHALENE	10	U	N	Y	U					D102PW	22:05	
				1	2-METHYLPHENOL	10	U	N	Y	U					D102PW	22:05	
				1	2-NITROANILINE	50	U	N	Y	U					D102PW	22:05	
				1	2-NITROPHENOL	10	U	N	Y	U					D102PW	22:05	
				1	3,3'-DICHLOROBENZIDINE	50	U	N	Y	U					D102PW	22:05	
				1	3-NITROANILINE	50	U	N	Y	U					D102PW	22:05	
				1	4,6-DINITRO-2-METHYLPHENO	50	U	N	Y	UJ		048			D102PW	22:05	
				1	4-BROMOPHENYL PHENYL ETHE	10	U	N	Y	U					D102PW	22:05	
				1	4-CHLORO-3-METHYLPHENOL	10	U	N	Y	U					D102PW	22:05	
				1	4-CHLOROANILINE	10	U	N	Y	U					D102PW	22:05	
				1	4-CHLOROPHENYL PHENYL ETH	10	U	N	Y	U					D102PW	22:05	
				1	4-METHYLPHENOL	10	U	N	Y	U					D102PW	22:05	
				1	4-NITROANILINE	50	U	N	Y	U					D102PW	22:05	
				1	4-NITROPHENOL	50	U	N	Y	UJ		118			D102PW	22:05	
				1	ACENAPHTHENE	10	U	N	Y	U					D102PW	22:05	
				1	ACENAPHTHYLENE	10	U	N	Y	U					D102PW	22:05	
				1	ANTHRACENE	10	U	N	Y	U					D102PW	22:05	
				1	BENZ(A)ANTHRACENE	10	U	N	Y	U					D102PW	22:05	
				1	BENZO(A)PYRENE	10	U	N	Y	U					D102PW	22:05	
				1	BENZO(B)FLUORANTHENE	10	U	N	Y	U					D102PW	22:05	
				1	BENZO(GH1)PERYLENE	10	U	N	Y	U					D102PW	22:05	
				1	BENZO(K)FLUORANTHENE	10	U	N	Y	U					D102PW	22:05	
				1	BIS(2-CHLOROETHOXY)METHAN	10	U	N	Y	U					D102PW	22:05	
				1	BISC(2-CHLOROETHYL) ETHER	10	U	N	Y	U					D102PW	22:05	
				1	BIS(2-ETHYLHEXYL) PHTHALA	10	U	N	Y	U					D102PW	22:05	
				1	BUTYL BENZYL PHTHALATE	10	U	N	Y	U					D102PW	22:05	
				1	CARBAZOLE	10	U	N	Y	U					D102PW	22:05	
				1	CHRYSENE	10	U	N	Y	U					D102PW	22:05	
				1	DI-N-BUTYL PHTHALATE	10	U	N	Y	U					D102PW	22:05	
				1	DI-N-OCTYL PHTHALATE	10	U	N	Y	U					D102PW	22:05	
				1	DIBENZ(A,H)ANTHRACENE	10	U	N	Y	U					D102PW	22:05	
				1	DIBENZOFURAN	10	U	N	Y	U					D102PW	22:05	
				1	DIETHYL PHTHALATE	10	U	N	Y	U					D102PW	22:05	
				1	DIMETHYL PHTHALATE	10	U	N	Y	U					D102PW	22:05	
				1	FLUORANTHENE	10	U	N	Y	U					D102PW	22:05	
				1	FLUORENE	10	U	N	Y	U					D102PW	22:05	
				1	HEXAChLOROBENZENE	10	U	N	Y	U					D102PW	22:05	
				1	HEXAChLOROBUTADIENE	10	U	N	Y	U					D102PW	22:05	
				1	HEXAChLOROCYCLOPENTADIENE	50	U	N	Y	U					D102PW	22:05	
				1	HEXAChLOROETHANE	10	U	N	Y	U					D102PW	22:05	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3002	SW8270	N	0	1	INDENO(1,2,3-CD)PYRENE	10	U	N	Y	U	U					D102PW	22:05
				1	ISOPHORONE	10	U	N	Y	U	U				D102PW	22:05	
				1	N-NITROSODI-N-PROPYLAMINE	10	U	N	Y	U	U				D102PW	22:05	
				1	N-NITROSO-DIPHENYLAMINE	10	U	N	Y	U	U				D102PW	22:05	
				1	NAPHTHALENE	10	U	N	Y	U	U				D102PW	22:05	
				1	NITROBENZENE	10	U	N	Y	U	U				D102PW	22:05	
				1	PENTACHLOROPHENOL	50	U	N	Y	UJ	UJ	11B			D102PW	22:05	
				1	PHENANTHRENE	10	U	N	Y	U	U				D102PW	22:05	
				1	PHENOL	16	Y	Y	Y	B	06C				D102PW	22:05	
				1	PYRENE	10	U	N	Y	U	U				D102PW	22:05	
BK3004	SW6010	N	0	1	ANTIMONY	60.0	U	N	Y	U	U				D12QMW	19:22	
				1	ARSENIC	5.2	B	Y	Y	P	J	15			D12QMW	19:22	
				1	BARIUM	119	B	Y	Y	P	J	15			D12QMW	19:22	
				1	BERYLLIUM	3.1	B	Y	Y	F	B	15	06B		D12QMW	19:22	
				1	CADMIUM	5.0	U	N	Y	U	U				D12QMW	19:22	
				1	CALCIUM	1900	B	Y	Y	P	J	15			D12QMW	19:22	
				1	CHROMIUM	65.0	Y	Y	Y	P	J				D12QMW	19:22	
				1	COBALT	31.4	B	Y	Y	P	J	15			D12QMW	19:22	
				1	COPPER	52.6	Y	Y	Y	P	J				D12QMW	19:22	
				1	IRON	43500	Y	Y	Y	P	J	13			D12QMW	19:22	
				1	LEAD	11.8	Y	Y	Y	P	P				D12QMW	19:22	
				1	MAGNESIUM	15500	Y	Y	Y	P	P				D12QMW	19:22	
				1	MANGANESE	450	Y	Y	Y	P	P				D12QMW	19:22	
				1	NICKEL	70.9	Y	Y	Y	P	P				D12QMW	19:22	
				1	POTASSIUM	36400	Y	Y	Y	P	P				D12QMW	19:22	
				1	SELENIUM	5.0	U	N	Y	U	U				D12QMW	19:22	
				1	SILVER	10.0	U	N	Y	U	U				D12QMW	19:22	
				1	SODIUM	2600	B	Y	Y	P	J	15			D12QMW	19:22	
				1	THALLIUM	10.0	U	N	Y	U	U				D12QMW	19:22	
				1	VANADIUM	61.6	Y	Y	Y	P	J	13			D12QMW	19:22	
				1	ZINC	187	Y	Y	Y	P	J				D12QMW	19:22	
			1	1	ALUMINUM	45200		Y	Y	P					D12QMW	15:37	
	SW7470	N	0	1	MERCURY	0.20	U	N	Y	U	U				D12QMW	15:54	
	SW8141	N	0	1	AZINPHOS-METHYL	1.0	U	N	Y	U	UJ	05B			D12QMW	15:06	
				1	BOLSTAR	1.0	U	N	Y	U	U				D12QMW	15:06	
				1	CHLORPYRIFOS	1.0	U	N	Y	U	U				D12QMW	15:06	
				1	COUMAPHOS	1.0	U	N	Y	U	U				D12QMW	15:06	
				1	DEMETON (TOTAL)	1.0	U	N	Y	U	U				D12QMW	15:06	
				1	DIAZINON	1.0	U	N	Y	U	U				D12QMW	15:06	
				1	DICHLOVRLOS	1.0	U	N	Y	U	U				D12QMW	15:06	
				1	DIMETHOATE	1.0	U	N	Y	U	UJ	05B			D12QMW	15:06	
				1	DISULFOTON	1.0	U	N	Y	U	U				D12QMW	15:06	
				1	ETHOPROP	1.0	U	N	Y	U	U				D12QMW	15:06	
				1	FAMPHUR	1.0	U	N	Y	U	U				D12QMW	15:06	
				1	FENSULFOOTHION	1.0	U	N	Y	U	U				D12QMW	15:06	
				1	FENTHION	1.0	U	N	Y	U	U				D12QMW	15:06	
				1	MALATHION	1.0	U	N	Y	U	U				D12QMW	15:06	
				1	MERPHOS	1.0	U	N	Y	U	UJ	05B			D12QMW	15:06	
				1	METHYL PARATHION	1.0	U	N	Y	U	U				D12QMW	15:06	
				1	MEVINPHOS	1.0	U	N	Y	U	UJ	05B			D12QMW	15:06	

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3004	SW8141	N	0	1	NALED	1.0	U	N	Y	U	UJ	04B				D12QMW	15:06
				1	PARATHION	1.0	U	N	Y	U	U					D12QMW	15:06
				1	PHORATE	1.0	U	N	Y	U	U					D12QMW	15:06
				1	RONNEL	1.0	U	N	Y	U	U					D12QMW	15:06
				1	STIOPHOS	1.0	U	N	Y	U	U					D12QMW	15:06
				1	SULFOTEP	1.0	U	N	Y	U	U					D12QMW	15:06
				1	THIONAZIN	1.0	U	N	Y	U	U					D12QMW	15:06
				1	TOKUTHION	1.0	U	N	Y	U	U					D12QMW	15:06
				1	TRICHLORONATE	1.0	U	N	Y	U	U					D12QMW	15:06
BK3004	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	1.0	U	N	Y	U	U	04A 05A				D12QMW	13:35
				1	1,1,1-TRICHLOROETHANE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,1,2,2-TETRACHLOROETHANE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,1,2-TRICHLOROETHANE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,1-DICHLOROETHANE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,1-DICHLOROETHENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,1-DICHLOROPROPENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,2,3-TRICHLOROBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,2,3-TRICHLOROPROPANE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,2,4-TRICHLOROBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,2,4-TRIMETHYLBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,2-DIBROMO-3-CHLOROPROPA	2.0	U	N	Y	U	R					D12QMW	13:35
				1	1,2-DIBROMOETHANE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,2-DICHLOROBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,2-DICHLOROETHANE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,2-DICHLOROPROPANE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,3,5-TRIMETHYLBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,3-DICHLOROBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,3-DICHLOROPROPANE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	1,4-DICHLOROBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	2,2-DICHLOROPROPANE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	2-BUTANONE	5.0	U	N	Y	U	R					D12QMW	13:35
				1	2-CHLOROTOLUENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	2-HEXANONE	5.0	U	N	Y	U	U					D12QMW	13:35
				1	4-CHLOROTOLUENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	4-METHYL-2-PENTANONE	5.0	U	N	Y	U	U					D12QMW	13:35
				1	ACETONE	10	U	N	Y	U	R					D12QMW	13:35
				1	BENZENE	1.0	U	N	Y	U	U	04A 05A				D12QMW	13:35
				1	BROMOBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	BROMOCHLOROMETHANE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	BROMODICHLOROMETHANE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	BROMOFORM	1.0	U	N	Y	U	U					D12QMW	13:35
				1	BROMOMETHANE	2.0	U	N	Y	U	U					D12QMW	13:35
				1	CARBON DISULFIDE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	CARBON TETRACHLORIDE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	CHLOROBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	CHLORODIBROMOMETHANE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	CHLOROETHANE	2.0	U	N	Y	U	U					D12QMW	13:35
				1	CHLOROFORM	1.0	U	N	Y	U	U					D12QMW	13:35
				1	CHLOROMETHANE	2.0	U	N	Y	U	U					D12QMW	13:35
				1	CIS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	CIS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	DIBROMOMETHANE	1.0	U	N	Y	U	R					D12QMW	13:35
				1	DICHLORODIFLUOROMETHANE	2.0	U	N	Y	U	U					D12QMW	13:35

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
3K3004	SW8260	N	0	1	ETHYLBENZENE	1.0	U	N	Y	U	U	04B	05B			D12QMW	13:35
				1	HEXACHLOROBUTADIENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	ISOPROPYLBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	M-XYLENE & P-XYLENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	METHYLENE CHLORIDE	1.0	U	N	Y	U	UJ					D12QMW	13:35
				1	N-BUTYLBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	N-PROPYLBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	NAPHTHALENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	O-XYLENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	P-ISOPROPYLtolUENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	SEC-BUTYLBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	STYRENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	TERT-BUTYLBENZENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	TETRACHLOROETHENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	TOLUENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	TRANS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	TRANS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	TRICHLOROETHENE	1.0	U	N	Y	U	U					D12QMW	13:35
				1	TRICHLOROFUOROMETHANE	2.0	U	N	Y	U	U					D12QMW	13:35
				1	VINYL CHLORIDE	2.0	U	N	Y	U	U					D12QMW	13:35
SW8270	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	10	U	N	Y	U	U	04B	04B			D12QMW	02:32
				1	1,2-DICHLOROBENZENE	10	U	N	Y	U	U					D12QMW	02:32
				1	1,3-DICHLOROBENZENE	10	U	N	Y	U	U					D12QMW	02:32
				1	1,4-DICHLOROBENZENE	10	U	N	Y	U	U					D12QMW	02:32
				1	2,2'-OXYBIS(1-CHLOROPROPA	10	U	N	Y	U	U					D12QMW	02:32
				1	2,4,5-TRICHLOROPHENOL	10	U	N	Y	U	U					D12QMW	02:32
				1	2,4,6-TRICHLOROPHENOL	10	U	N	Y	U	U					D12QMW	02:32
				1	2,4-DICHLOROPHENOL	10	U	N	Y	U	U					D12QMW	02:32
				1	2,4-DIMETHYLPHENOL	10	U	N	Y	U	U					D12QMW	02:32
				1	2,4-DINITROPHENOL	50	U	N	Y	U	UJ					D12QMW	02:32
				1	2,4-DINITROTOLUENE	10	U	N	Y	U	U					D12QMW	02:32
				1	2,6-DINITROTOLUENE	10	U	N	Y	U	U					D12QMW	02:32
				1	2-CHLORONAPHTHALENE	10	U	N	Y	U	U					D12QMW	02:32
				1	2-CHLOROPHENOL	10	U	N	Y	U	U					D12QMW	02:32
				1	2-METHYLNAPHTHALENE	10	U	N	Y	U	U					D12QMW	02:32
				1	2-METHYLPHENOL	10	U	N	Y	U	U					D12QMW	02:32
				1	2-NITROANILINE	50	U	N	Y	U	U					D12QMW	02:32
				1	2-NITROPHENOL	10	U	N	Y	U	U					D12QMW	02:32
				1	3,3'-DICHLOROBENZIDINE	50	U	N	Y	U	U					D12QMW	02:32
				1	3-NITROANILINE	50	U	N	Y	U	U					D12QMW	02:32
				1	4,6-DINITRO-2-METHYLPHENO	50	U	N	Y	U	UJ					D12QMW	02:32
				1	4-BROMOPHENYL PHENYL ETHE	10	U	N	Y	U	U					D12QMW	02:32
				1	4-CHLORO-3-METHYLPHENOL	10	U	N	Y	U	U					D12QMW	02:32
				1	4-CHLOROANILINE	10	U	N	Y	U	U					D12QMW	02:32
				1	4-CHLOROPHENYL PHENYL ETH	10	U	N	Y	U	U					D12QMW	02:32
				1	4-METHYLPHENOL	10	U	N	Y	U	U					D12QMW	02:32
				1	4-NITROANILINE	50	U	N	Y	U	U					D12QMW	02:32
				1	4-NITROPHENOL	50	U	N	Y	U	U					D12QMW	02:32
				1	ACENAPHTHENE	10	U	N	Y	U	U					D12QMW	02:32
				1	ACENAPHTHYLENE	10	U	N	Y	U	U					D12QMW	02:32
				1	ANTHRACENE	10	U	N	Y	U	U					D12QMW	02:32
				1	BENZ(A)ANTHRACENE	10	U	N	Y	U	U					D12QMW	02:32
				1	BENZO(A)PYRENE	10	U	N	Y	U	U					D12QMW	02:32

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3004	SW8270	N	0	1	BENZO(B)FLUORANTHENE	10	U	N	Y	U	U					D12QMW	02:32
				1	BENZO(GH)PERYLENE	10	U	N	Y	U	U					D12QMW	02:32
				1	BENZO(K)FLUORANTHENE	10	U	N	Y	U	U					D12QMW	02:32
				1	BIS(2-CHLOROETHOXY)METHAN	10	U	N	Y	U	U					D12QMW	02:32
				1	BIS(2-CHLOROETHYL) ETHER	10	U	N	Y	U	U					D12QMW	02:32
				1	BIS(2-ETHYLHEXYL) PHTHALA	10	U	N	Y	U	U					D12QMW	02:32
				1	BUTYL BENZYL PHTHALATE	10	U	N	Y	U	U					D12QMW	02:32
				1	CARBAZOLE	10	U	N	Y	U	U					D12QMW	02:32
				1	CHRYSENE	10	U	N	Y	U	U					D12QMW	02:32
				1	DI-N-BUTYL PHTHALATE	10	U	N	Y	U	U					D12QMW	02:32
				1	DI-N-OCTYL PHTHALATE	10	U	N	Y	U	U					D12QMW	02:32
				1	DIBENZ(A,H)ANTHRACENE	10	U	N	Y	U	U					D12QMW	02:32
				1	DIBENZOFURAN	10	U	N	Y	U	U					D12QMW	02:32
				1	DIETHYL PHTHALATE	10	U	N	Y	U	U					D12QMW	02:32
				1	DIMETHYL PHTHALATE	10	U	N	Y	U	U					D12QMW	02:32
				1	FLUORANTHENE	10	U	N	Y	U	U					D12QMW	02:32
				1	FLUORENE	10	U	N	Y	U	U					D12QMW	02:32
				1	HEXAChLOROBENZENE	10	U	N	Y	U	U					D12QMW	02:32
				1	HEXAChLOROBUTADIENE	10	U	N	Y	U	U					D12QMW	02:32
				1	HEXAChLOROCYCLOPENTADIENE	50	U	N	Y	U	U					D12QMW	02:32
				1	HEXAChLOROETHANE	10	U	N	Y	U	U					D12QMW	02:32
				1	INDENO(1,2,3-CD)PYRENE	10	U	N	Y	U	U					D12QMW	02:32
				1	ISOPHORONE	10	U	N	Y	U	U					D12QMW	02:32
				1	N-NITROSO-DI-N-PROPYLAMINE	10	U	N	Y	U	U					D12QMW	02:32
				1	N-NITROSO-DIPHENYLAMINE	10	U	N	Y	U	U					D12QMW	02:32
				1	NAPHTHALENE	10	U	N	Y	U	U					D12QMW	02:32
				1	NITROBENZENE	10	U	N	Y	U	U					D12QMW	02:32
				1	PENTACHLOROPHENOL	50	U	N	Y	U	U					D12QMW	02:32
				1	PHENANTHRENE	10	U	N	Y	U	U					D12QMW	02:32
				1	PHENOL	4.8	J B	Y	Y	F	B					D12QMW	02:32
				1	PYRENE	10	U	N	Y	U	U					D12QMW	02:32
BK3005	SW6010	N	0	1	ANTIMONY	60.0	U	N	Y	U	U					D12R6W	19:39
				1	ARSENIC	4.0	B	Y	Y	P	J					D12R6W	19:39
				1	BARIUM	129	B	Y	Y	P	J					D12R6W	19:39
				1	BERYLLIUM	1.2	B	Y	Y	F	B					D12R6W	19:39
				1	CADMUM	5.0	U	N	Y	F	U					D12R6W	19:39
				1	CALCIUM	17500		Y	Y	P	P					D12R6W	19:39
				1	CHROMIUM	19.2		Y	Y	P	P					D12R6W	19:39
				1	COBALT	52.1		Y	Y	P	P					D12R6W	19:39
				1	COPPER	17.0	B	Y	Y	F	B					D12R6W	19:39
				1	IRON	18300		Y	Y	P	P					D12R6W	19:39
				1	LEAD	15.9		Y	Y	P	P					D12R6W	19:39
				1	MAGNESIUM	6570		Y	Y	P	P					D12R6W	19:39
				1	MANGANESE	3360		Y	Y	P	P					D12R6W	19:39
				1	NICKEL	17.6	B	Y	Y	P	J					D12R6W	19:39
				1	POTASSIUM	7210		Y	Y	P	P					D12R6W	19:39
				1	SELENIUM	5.0	U	N	Y	U	U					D12R6W	19:39
				1	SILVER	10.0	U	N	Y	U	U					D12R6W	19:39
				1	SODIUM	2010	B	Y	Y	P	J					D12R6W	19:39
				1	THALLIUM	6.4	B	Y	Y	P	J					D12R6W	19:39
				1	VANADIUM	27.5	B	Y	Y	P	J					D12R6W	19:39
				1	ZINC	29.1		Y	Y	F	B					D12R6W	19:39

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3005	SW6010	N	1	1	ALUMINUM	14700		Y	Y	P						D12R6W	16:03
	SW7470	N	0	1	MERCURY	0.20	U	N	Y	U	U					D12R6W	16:01
	SW8141	N	0	1	AZINPHOS-METHYL	1.0	U	N	Y	U	UJ	05B				D12R6W	15:30
		1			BOLSTAR	1.0	U	N	Y	U	U					D12R6W	15:30
		1			CHLORPYRIFOS	1.0	U	N	Y	U	U					D12R6W	15:30
		1			COUMAPHOS	1.0	U	N	Y	U	U					D12R6W	15:30
		1			DEMETON (TOTAL)	1.0	U	N	Y	U	U					D12R6W	15:30
		1			DIAZINON	1.0	U	N	Y	U	U					D12R6W	15:30
		1			DICHLORVOS	1.0	U	N	Y	U	U					D12R6W	15:30
		1			DIMETHOATE	1.0	U	N	Y	U	UJ	05B				D12R6W	15:30
		1			DISULFOTON	1.0	U	N	Y	U	U					D12R6W	15:30
		1			ETHOPROP	1.0	U	N	Y	U	U					D12R6W	15:30
		1			FAMPHUR	1.0	U	N	Y	U	U					D12R6W	15:30
		1			FENSULFOOTHION	1.0	U	N	Y	U	U					D12R6W	15:30
		1			FENTHION	1.0	U	N	Y	U	U					D12R6W	15:30
		1			MALATHION	1.0	U	N	Y	U	U					D12R6W	15:30
		1			MERPHOS	1.0	U	N	Y	U	UJ	05B				D12R6W	15:30
		1			METHYL PARATHION	1.0	U	N	Y	U	U					D12R6W	15:30
		1			MEVINPHOS	1.0	U	N	Y	U	UJ	05B				D12R6W	15:30
		1			NALED	1.0	U	N	Y	U	UJ	04B				D12R6W	15:30
		1			PARATHION	1.0	U	N	Y	U	U					D12R6W	15:30
		1			PHORATE	1.0	U	N	Y	U	U					D12R6W	15:30
		1			RONNEL	1.0	U	N	Y	U	U					D12R6W	15:30
		1			STIROPHOS	1.0	U	N	Y	U	U					D12R6W	15:30
		1			SULFOTEPP	1.0	U	N	Y	U	U					D12R6W	15:30
		1			THIONAZIN	1.0	U	N	Y	U	U					D12R6W	15:30
		1			TOKUTHION	1.0	U	N	Y	U	U					D12R6W	15:30
		1			TRICHLORONATE	1.0	U	N	Y	U	U					D12R6W	15:30
SW8260	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,1,1-TRICHLOROETHANE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,1,2,2-TETRACHLOROETHANE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,1,2-TRICHLOROETHANE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,1-DICHLOROETHANE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,1-DICHLOROETHENE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,1-DICHLOROPROPENE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,2,3-TRICHLOROBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,2,3-TRICHLOROPROPANE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,2,4-TRICHLOROBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,2,4-TRIMETHYLBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,2-DIBROMO-3-CHLOROPROPA	2.0	U	N	Y	U	R	04A	05A			D12R6W	22:23
		1			1,2-DIBROMOETHANE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,2-DICHLOROBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,2-DICHLOROETHANE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,2-DICHLOROPROPANE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,3,5-TRIMETHYLBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,3-DICHLOROBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,3-DICHLOROPROPANE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			1,4-DICHLOROBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			2,2-DICHLOROPROPANE	1.0	U	N	Y	U	U					D12R6W	22:23
		1			2-BUTANONE	5.0	U	N	Y	U	R	04A	05A			D12R6W	22:23
		1			2-CHLOROTOLUENE	1.0	U	N	Y	U	U					D12R6W	22:23

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3005	SW8260	N	0	1	2-HEXANONE	5.0	U	N	Y	U	U	04A	05A			D12R6W	22:23
					4-CHLOROTOLUENE	1.0	U	N	Y	U	U					D12R6W	22:23
					4-METHYL-2-PENTANONE	5.0	U	N	Y	U	U					D12R6W	22:23
					ACETONE	10	U	N	Y	U	R					D12R6W	22:23
					BENZENE	1.0	U	N	Y	U	U	04A	05A			D12R6W	22:23
					BROMOBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
					BROMOCHLOROMETHANE	1.0	U	N	Y	U	R					D12R6W	22:23
					BROMODICHLOROMETHANE	1.0	U	N	Y	U	U					D12R6W	22:23
					BROMOFORM	1.0	U	N	Y	U	U					D12R6W	22:23
					BROMOMETHANE	2.0	U	N	Y	U	U					D12R6W	22:23
					CARBON DISULFIDE	1.0	U	N	Y	U	U					D12R6W	22:23
					CARBON TETRACHLORIDE	1.0	U	N	Y	U	U					D12R6W	22:23
					CHLOROBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
					CHLORODIBROMOMETHANE	1.0	U	N	Y	U	U					D12R6W	22:23
					CHLOROETHANE	2.0	U	N	Y	U	U					D12R6W	22:23
					CHLOROFORM	1.0	U	N	Y	U	U					D12R6W	22:23
					CHLOROMETHANE	2.0	U	N	Y	U	U					D12R6W	22:23
					CIS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	U					D12R6W	22:23
					CIS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	U					D12R6W	22:23
					DIBROMOMETHANE	1.0	U	N	Y	U	R	04A	05A			D12R6W	22:23
					DICHLORODIFLUOROMETHANE	2.0	U	N	Y	U	U					D12R6W	22:23
					ETHYLBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
					HEXAChLOROBUTADIENE	1.0	U	N	Y	U	U					D12R6W	22:23
					ISOPROPYLBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
					M-XYLENE & P-XYLENE	1.0	U	N	Y	U	U					D12R6W	22:23
					METHYLENE CHLORIDE	1.0	U	N	Y	U	UJ	04B	05B			D12R6W	22:23
					N-BUTYLBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
					N-PROPYLBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
					NAPHTHALENE	1.0	U	N	Y	U	U					D12R6W	22:23
					O-XYLENE	1.0	U	N	Y	U	U					D12R6W	22:23
					P-ISOPROPYLTOLUENE	1.0	U	N	Y	U	U					D12R6W	22:23
					SEC-BUTYLBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
					STYRENE	1.0	U	N	Y	U	U					D12R6W	22:23
					TERT-BUTYLBENZENE	1.0	U	N	Y	U	U					D12R6W	22:23
					TETRACHLOROETHENE	1.0	U	N	Y	U	U					D12R6W	22:23
					TOLUENE	1.0	U	N	Y	U	U					D12R6W	22:23
					TRANS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	U					D12R6W	22:23
					TRANS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	U					D12R6W	22:23
					TRICHLOROETHENE	1.0	U	N	Y	U	U					D12R6W	22:23
					TRICHLOROFLUOROMETHANE	2.0	U	N	Y	U	U					D12R6W	22:23
					VINYL CHLORIDE	2.0	U	N	Y	U	U					D12R6W	22:23
SW8270	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	10	U	N	Y	U	U	04B	05B			D12R6W	05:11
					1,2-DICHLOROBENZENE	10	U	N	Y	U	U					D12R6W	05:11
					1,3-DICHLOROBENZENE	10	U	N	Y	U	U					D12R6W	05:11
					1,4-DICHLOROBENZENE	10	U	N	Y	U	U					D12R6W	05:11
					2,2'-OXYBIS(1-CHLOROPROPANE)	10	U	N	Y	U	U					D12R6W	05:11
					2,4,5-TRICHLOROPHENOL	10	U	N	Y	U	U					D12R6W	05:11
					2,4,6-TRICHLOROPHENOL	10	U	N	Y	U	U					D12R6W	05:11
					2,4-DICHLOROPHENOL	10	U	N	Y	U	U					D12R6W	05:11
					2,4-DIMETHYLPHENOL	10	U	N	Y	U	U					D12R6W	05:11
					2,4-DINITROPHENOL	50	U	N	Y	U	UJ					D12R6W	05:11
					2,4-DINITROTOLUENE	10	U	N	Y	U	U					D12R6W	05:11
					2,6-DINITROTOLUENE	10	U	N	Y	U	U					D12R6W	05:11

FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
8K3005	SW8270	N	0	1	2-CHLORONAPHTHALENE	10	U	N	Y	U	U					D12R6W	05:11
		1			2-CHLOROPHENOL	10	U	N	Y	U	U					D12R6W	05:11
		1			2-METHYLNAPHTHALENE	10	U	N	Y	U	U					D12R6W	05:11
		1			2-METHYLPHENOL	10	U	N	Y	U	U					D12R6W	05:11
		1			2-NITROANILINE	50	U	N	Y	U	U					D12R6W	05:11
		1			2-NITROPHENOL	10	U	N	Y	U	U					D12R6W	05:11
		1			3,3'-DICHLOROBENZIDINE	50	U	N	Y	U	U					D12R6W	05:11
		1			3-NITROANILINE	50	U	N	Y	U	U					D12R6W	05:11
		1			4,6-DINITRO-2-METHYLPHENO	50	U	N	Y	U	U					D12R6W	05:11
		1			4-BROMOPHENYL PHENYL ETHE	10	U	N	Y	U	U					D12R6W	05:11
		1			4-CHLORO-3-METHYLPHENOL	10	U	N	Y	U	U					D12R6W	05:11
		1			4-CHLORANILINE	10	U	N	Y	U	U					D12R6W	05:11
		1			4-CHLOROPHENYL PHENYL ETH	10	U	N	Y	U	U					D12R6W	05:11
		1			4-METHYLPHENOL	10	U	N	Y	U	U					D12R6W	05:11
		1			4-NITROANILINE	50	U	N	Y	U	U					D12R6W	05:11
		1			4-NITROPHENOL	50	U	N	Y	U	U					D12R6W	05:11
		1			ACENAPHTHENE	10	U	N	Y	U	U					D12R6W	05:11
		1			ACENAPHTHYLENE	10	U	N	Y	U	U					D12R6W	05:11
		1			ANTHRACENE	10	U	N	Y	U	U					D12R6W	05:11
		1			BENZ(A)ANTHRACENE	10	U	N	Y	U	U					D12R6W	05:11
		1			BENZO(A)PYRENE	10	U	N	Y	U	U					D12R6W	05:11
		1			BENZO(B)FLUORANTHENE	10	U	N	Y	U	U					D12R6W	05:11
		1			BENZO(GHI)PERYLENE	10	U	N	Y	U	U					D12R6W	05:11
		1			BENZO(K)FLUORANTHENE	10	U	N	Y	U	U					D12R6W	05:11
		1			BIS(2-CHLOROETHOXY)METHAN	10	U	N	Y	U	U					D12R6W	05:11
		1			BIS(2-CHLOROETHYL) ETHER	10	U	J	Y	U	U				05B	D12R6W	05:11
		1			BIS(2-ETHYLHEXYL) PHTHALA	2.0	J	Y	Y	F	B				06C	D12R6W	05:11
		1			BUTYL BENZYL PHTHALATE	10	U	N	Y	U	U					D12R6W	05:11
		1			CARBAZOLE	10	U	N	Y	U	U					D12R6W	05:11
		1			CHRYSENE	10	U	N	Y	U	U					D12R6W	05:11
		1			DI-N-BUTYL PHTHALATE	10	U	N	Y	U	U					D12R6W	05:11
		1			DI-N-OCTYL PHTHALATE	10	U	N	Y	U	U					D12R6W	05:11
		1			DIBENZA(A,H)ANTHRACENE	10	U	N	Y	U	U					D12R6W	05:11
		1			DIBENZOFURAN	10	U	N	Y	U	U					D12R6W	05:11
		1			DIETHYL PHTHALATE	10	U	N	Y	U	U					D12R6W	05:11
		1			DIMETHYL PHTHALATE	10	U	N	Y	U	U					D12R6W	05:11
		1			FLUORANTHENE	10	U	N	Y	U	U					D12R6W	05:11
		1			FLUORENE	10	U	N	Y	U	U					D12R6W	05:11
		1			HEXAChLOROBENZENE	10	U	N	Y	U	U					D12R6W	05:11
		1			HEXAChLOROBUTADIENE	10	U	N	Y	U	U					D12R6W	05:11
		1			HEXAChLOROCYCLOPENTADIENE	50	U	N	Y	U	U					D12R6W	05:11
		1			HEXAChLOROETHANE	10	U	N	Y	U	U					D12R6W	05:11
		1			INDENO(1,2,3-CD)PYRENE	10	U	N	Y	U	U					D12R6W	05:11
		1			ISOPHORONE	10	U	N	Y	U	U					D12R6W	05:11
		1			N-NITROSOI-N-PROPYLAMINE	10	U	N	Y	U	U					D12R6W	05:11
		1			N-NITROSODIPHENYLAMINE	10	U	N	Y	U	U					D12R6W	05:11
		1			NAPHTHALENE	10	U	N	Y	U	U					D12R6W	05:11
		1			NITROBENZENE	10	U	N	Y	U	U					D12R6W	05:11
		1			PENTACHLOROPHENOL	50	U	N	Y	U	U					D12R6W	05:11
		1			PHENANTHRENE	10	U	J	Y	F	B					D12R6W	05:11
		1			PHENOL	8.6	J	B	Y	Y	U				06A 06C 15	D12R6W	05:11
		1			PYRENE	10	U	N	Y	U	U					D12R6W	05:11
BK3006	SW6010	N	0	1	ANTIMONY	60.0	U	N	Y	U	U					D12RFW	19:52

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3006	SW6010	N	0	1	ARSENIC	10.0	U	N	Y	U	U	15	D12RFW	19:52			
				1	BARIUM	144	B	Y	Y	P	J				D12RFW	19:52	
				1	BERYLLIUM	5.0	U	N	Y	U	U				D12RFW	19:52	
				1	CADMIUM	5.0	U	N	Y	P	U				D12RFW	19:52	
				1	CALCIUM	57300	Y	Y	Y	U	U				D12RFW	19:52	
				1	CHROMIUM	10.0	U	N	Y	U	U				D12RFW	19:52	
				1	COBALT	19.0	B	Y	Y	P	J				D12RFW	19:52	
				1	COPPER	25.0	U	N	Y	U	U				D12RFW	19:52	
				1	IRON	203	Y	Y	Y	P	P				D12RFW	19:52	
				1	LEAD	3.0	U	N	Y	U	U				D12RFW	19:52	
				1	MAGNESIUM	4200	B	Y	Y	P	J				D12RFW	19:52	
				1	MANGANESE	3880	Y	Y	Y	P	J				D12RFW	19:52	
				1	NICKEL	17.7	B	Y	Y	P	J				D12RFW	19:52	
				1	POTASSIUM	5080	Y	Y	Y	P	J				D12RFW	19:52	
				1	SELENIUM	5.0	U	N	Y	U	U				D12RFW	19:52	
				1	SILVER	10.0	U	N	Y	U	U				D12RFW	19:52	
				1	SODIUM	2580	B	Y	Y	P	J				D12RFW	19:52	
				1	THALLIUM	5.8	B	Y	Y	P	J				D12RFW	19:52	
				1	VANADIUM	50.0	U	N	Y	U	U				D12RFW	19:52	
				1	ZINC	14.0	B	Y	Y	F	B	06A	13	15	D12RFW	19:52	
				1	ALUMINUM	85.0	B	Y	Y	F	B	D12RFW	16:07				
SW7470	N	0	1	MERCURY	0.20	U	N	Y	U	U	05B	D12RFW	16:03				
SW8141	SW8141	N	0	1	AZINPHOS-METHYL	1.0	U	N	Y	U	UJ			D12RFW	15:54		
				1	BOLSTAR	1.0	U	N	Y	U	U			D12RFW	15:54		
				1	CHLORPYRIFOS	1.0	U	N	Y	U	U			D12RFW	15:54		
				1	COUMAPHOS	1.0	U	N	Y	U	U			D12RFW	15:54		
				1	DEMETON (TOTAL)	1.0	U	N	Y	U	U			D12RFW	15:54		
				1	DIAZINON	1.0	U	N	Y	U	U			D12RFW	15:54		
				1	DICHLOVRLOS	1.0	U	N	Y	U	U			D12RFW	15:54		
				1	DIMETHOATE	1.0	U	N	Y	U	UJ			D12RFW	15:54		
				1	DISULFOTON	1.0	U	N	Y	U	U				D12RFW	15:54	
				1	ETHOPROP	1.0	U	N	Y	U	U				D12RFW	15:54	
				1	FAMPHUR	1.0	U	N	Y	U	U				D12RFW	15:54	
				1	FENSULFOOTHION	1.0	U	N	Y	U	U				D12RFW	15:54	
				1	FENTHION	1.0	U	N	Y	U	U				D12RFW	15:54	
				1	MALATHION	1.0	U	N	Y	U	U				D12RFW	15:54	
				1	MERPHOS	1.0	U	N	Y	U	UJ			D12RFW	15:54		
				1	METHYL PARATHION	1.0	U	N	Y	U	U				D12RFW	15:54	
				1	MEVINPHOS	1.0	U	N	Y	U	UJ	05B	D12RFW	15:54			
				1	NALED	1.0	U	N	Y	U	UJ	048			D12RFW	15:54	
				1	PARATHION	1.0	U	N	Y	U	U	D12RFW	15:54				
				1	PHORATE	1.0	U	N	Y	U	U			D12RFW	15:54		
				1	RONNEL	1.0	U	N	Y	U	U			D12RFW	15:54		
				1	STIROPHOS	1.0	U	N	Y	U	U			D12RFW	15:54		
				1	SULFOTEPP	1.0	U	N	Y	U	U			D12RFW	15:54		
				1	THIONAZIN	1.0	U	N	Y	U	U			D12RFW	15:54		
				1	TOKUTHION	1.0	U	N	Y	U	U			D12RFW	15:54		
				1	TRICHLORONATE	1.0	U	N	Y	U	U			D12RFW	15:54		
SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	1.0	U	N	Y	U	UJ	01A	D12RFW	23:16				
				1	1,1,1-TRICHLOROETHANE	1.0	U	N	Y	U	UJ			D12RFW	23:16		

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3006	SW8260	N	0	1	1,1,2,2-TETRACHLOROETHANE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,1,2-TRICHLOROETHANE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,1-DICHLOROETHANE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,1-DICHLOROPROPENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,2,3-TRICHLOROBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,2,3-TRICHLOROPROPANE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,2,4-TRICHLOROBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,2,4-TRIMETHYLBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,2-DIBROMO-3-CHLOROPROPA	2.0	U	N	Y	U	R	01A	04A	05A		D12RFW	23:16
				1	1,2-DIBROMOETHANE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,2-DICHLOROBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,2-DICHLOROETHANE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,2-DICHLOROPROPANE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,3,5-TRIMETHYLBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,3-DICHLOROBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,3-DICHLOROPROPANE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	1,4-DICHLOROBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	2,2-DICHLOROPROPANE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	2-BUTANONE	5.0	U	N	Y	U	R	01A	04A	05A		D12RFW	23:16
				1	2-CHLOROTOLUENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	2-HEXANONE	5.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	4-CHLOROTOLUENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	4-METHYL-2-PENTANONE	5.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	ACETONE	6.9	J	Y	Y	F	B	01A	06	04A	05A	D12RFW	23:16
				1	BENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	BROMOBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	BROMOCHLOROMETHANE	1.0	U	N	Y	U	R	01A	04A	05A		D12RFW	23:16
				1	BROMODICHLOROMETHANE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	BROMOFORM	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	BROMOMETHANE	2.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	CARBON DISULFIDE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	CARBON TETRACHLORIDE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	CHLOROBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	CHLORODIBROMOMETHANE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	CHLOROETHANE	2.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	CHLOROFORM	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	CHLOROMETHANE	2.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	CIS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	CIS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	DI-BROMOMETHANE	1.0	U	N	Y	U	R	01A	04A	05A		D12RFW	23:16
				1	DICHLORODIFLUOROMETHANE	2.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	ETHYLBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	HEXA-CHLOROBUTADIENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	ISOPROPYLBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	M-XYLENE & P-XYLENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	METHYLENE CHLORIDE	1.0	U	N	Y	U	UJ	01A	04B	05B		D12RFW	23:16
				1	N-BUTYLBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	N-PROPYLBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	NAPHTHALENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	O-XYLENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	P-ISOPROPYL TOLUENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	SEC-BUTYLBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	STYRENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3006	SW8260	N	0	1	TERT-BUTYLBENZENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	TETRACHLOROETHENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	TOLUENE	12		Y	Y	P	J	01A				D12RFW	23:16
				1	TRANS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	TRANS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	TRICHLOROETHENE	1.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	TRICHLOROFLUOROMETHANE	2.0	U	N	Y	U	UJ	01A				D12RFW	23:16
				1	VINYL CHLORIDE	2.0	U	N	Y	U	UJ	01A				D12RFW	23:16
SW8270	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	10	U	N	Y	U	U					D12RFW	04:07
				1	1,2-DICHLOROBENZENE	10	U	N	Y	U	U					D12RFW	04:07
				1	1,3-DICHLOROBENZENE	10	U	N	Y	U	U					D12RFW	04:07
				1	1,4-DICHLOROBENZENE	10	U	N	Y	U	U					D12RFW	04:07
				1	2,2'-OXYBIS(1-CHLOROPROPA	10	U	N	Y	U	U					D12RFW	04:07
				1	2,4,5-TRICHLOROPHENOL	10	U	N	Y	U	U					D12RFW	04:07
				1	2,4,6-TRICHLOROPHENOL	10	U	N	Y	U	U					D12RFW	04:07
				1	2,4-DICHLOROPHENOL	10	U	N	Y	U	U					D12RFW	04:07
				1	2,4,4-DIMETHYLPHENOL	10	U	N	Y	U	U					D12RFW	04:07
				1	2,4-DINITROPHENOL	50	U	N	Y	U	UJ					D12RFW	04:07
				1	2,4-DINITROTOLUENE	10	U	N	Y	U	U					D12RFW	04:07
				1	2,6-DINITROTOLUENE	10	U	N	Y	U	U					D12RFW	04:07
				1	2-CHLORONAPHTHALENE	10	U	N	Y	U	U					D12RFW	04:07
				1	2-CHLOROPHENOL	10	U	N	Y	U	U					D12RFW	04:07
				1	2-METHYLNAPHTHALENE	10	U	N	Y	U	U					D12RFW	04:07
				1	2-METHYLPHENOL	10	U	N	Y	U	U					D12RFW	04:07
				1	2-NITROANILINE	50	U	N	Y	U	U					D12RFW	04:07
				1	2-NITROPHENOL	10	U	N	Y	U	U					D12RFW	04:07
				1	3,3'-DICHLOROBENZIDINE	50	U	N	Y	U	U					D12RFW	04:07
				1	3-NITROANILINE	50	U	N	Y	U	U					D12RFW	04:07
				1	4,6-DINITRO-2-METHYLPHENO	50	U	N	Y	U	UJ					D12RFW	04:07
				1	4-BROMOPHENYL PHENYL ETHE	10	U	N	Y	U	U					D12RFW	04:07
				1	4-CHLORO-3-METHYLPHENOL	10	U	N	Y	U	U					D12RFW	04:07
				1	4-CHLOROANILINE	10	U	N	Y	U	U					D12RFW	04:07
				1	4-CHLOROPHENYL PHENYL ETH	10	U	N	Y	U	U					D12RFW	04:07
				1	4-METHYLPHENOL	10	U	N	Y	U	U					D12RFW	04:07
				1	4-NITROANILINE	50	U	N	Y	U	U					D12RFW	04:07
				1	4-NITROPHENOL	50	U	N	Y	U	U					D12RFW	04:07
				1	ACENAPHTHENE	10	U	N	Y	U	U					D12RFW	04:07
				1	ACENAPHTHYLENE	10	U	N	Y	U	U					D12RFW	04:07
				1	ANTHRACENE	10	U	N	Y	U	U					D12RFW	04:07
				1	BENZ(A)ANTHRACENE	10	U	N	Y	U	U					D12RFW	04:07
				1	BENZO(A)PYRENE	10	U	N	Y	U	U					D12RFW	04:07
				1	BENZO(B)FLUORANTHENE	10	U	N	Y	U	U					D12RFW	04:07
				1	BENZO(G,H)PERYLENE	10	U	N	Y	U	U					D12RFW	04:07
				1	BENZO(K)FLUORANTHENE	10	U	N	Y	U	U					D12RFW	04:07
				1	BIS(2-CHLOROETHOXY)METHAN	10	U	N	Y	U	U					D12RFW	04:07
				1	BIS(2-CHLOROETHYL) ETHER	10	U	N	Y	U	UJ					D12RFW	04:07
				1	BIS(2-ETHYLHEXYL) PHTHALA	3.2	J	Y	Y	F	B				05B 06C 15	D12RFW	04:07
				1	BUTYL BENZYL PHTHALATE	10	U	N	Y	U	U					D12RFW	04:07
				1	CARBAZOLE	10	U	N	Y	U	U					D12RFW	04:07
				1	CHRYSENE	10	U	N	Y	U	U					D12RFW	04:07
				1	DI-N-BUTYL PHTHALATE	10	U	N	Y	U	U					D12RFW	04:07
				1	DI-N-OCTYL PHTHALATE	10	U	N	Y	U	U					D12RFW	04:07
				1	DIBENZ(A,H)ANTHRACENE	10	U	N	Y	U	U					D12RFW	04:07

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Fit	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3006	SW8270	N	0	1	DIBENZOFURAN	10	U	N	Y	U	U					D12RFW	04:07
				1	DIETHYL PHTHALATE	10	U	N	Y	U	U					D12RFW	04:07
				1	DIMETHYL PHTHALATE	10	U	N	Y	U	U					D12RFW	04:07
				1	FLUORANTHENE	10	U	N	Y	U	U					D12RFW	04:07
				1	FLUORENE	10	U	N	Y	U	U					D12RFW	04:07
				1	HEXAChLOROBENZENE	10	U	N	Y	U	U					D12RFW	04:07
				1	HEXAChLOROBUTADIENE	10	U	N	Y	U	U					D12RFW	04:07
				1	HEXAChLOROCYCLOPENTADIENE	50	U	N	Y	U	U					D12RFW	04:07
				1	HEXAChLOROETHANE	10	U	N	Y	U	U					D12RFW	04:07
				1	INDENO(1,2,3-CD)PYRENE	10	U	N	Y	U	U					D12RFW	04:07
				1	ISOPHORONE	10	U	N	Y	U	U					D12RFW	04:07
				1	N-NITROSO-DI-N-PROPYLAMINE	10	U	N	Y	U	U					D12RFW	04:07
				1	N-NITROSODIPHENYLAMINE	10	U	N	Y	U	U					D12RFW	04:07
				1	NAPHTHALENE	10	U	N	Y	U	U					D12RFW	04:07
				1	NITROBENZENE	10	U	N	Y	U	U					D12RFW	04:07
				1	PENTACHLOROPHENOL	50	U	N	Y	U	U					D12RFW	04:07
				1	PHENANTHRENE	10	U	N	Y	U	U					D12RFW	04:07
				1	PHENOL	12	B	Y	Y	F	B	06A	06C			D12RFW	04:07
				1	PYRENE	10	U	N	Y	U	U					D12RFW	04:07
BK3007	SW6010	N	0	1	ANTIMONY	60.0	U	N	Y	U	U					D12RKW	19:56
				1	ARSENIC	10.0	U	N	Y	U	U					D12RKW	19:56
				1	BARIUM	44.1	B	Y	Y	P	J	15				D12RKW	19:56
				1	BERYLLIUM	0.94	B	Y	Y	F	B	15	06B			D12RKW	19:56
				1	CADMIUM	5.0	U	N	Y	U	U					D12RKW	19:56
				1	CALCIUM	7540	Y	Y	Y	P	J	15				D12RKW	19:56
				1	CHROMIUM	5.7	B	Y	Y	P	J	15				D12RKW	19:56
				1	COBALT	7.1	B	Y	Y	P	J	15				D12RKW	19:56
				1	COPPER	25.0	U	N	Y	U	U					D12RKW	19:56
				1	IRON	3530	Y	Y	Y	P	J	15				D12RKW	19:56
				1	LEAD	3.0	U	N	Y	U	U					D12RKW	19:56
				1	MAGNESIUM	3140	B	Y	Y	P	J	15				D12RKW	19:56
				1	MANGANESE	864										D12RKW	19:56
				1	NICKEL	11.4	B	Y	Y	P	J	15				D12RKW	19:56
				1	POTASSIUM	12900	Y	Y	Y	P	J	15				D12RKW	19:56
				1	SELENIUM	5.0	U	N	Y	U	U					D12RKW	19:56
				1	SILVER	10.0	U	N	Y	U	U					D12RKW	19:56
				1	SODIUM	1030	B	Y	Y	F	B	06C	15			D12RKW	19:56
				1	THALLIUM	10.0	U	N	Y	U	U					D12RKW	19:56
				1	VANADIUM	50.0	U	N	Y	U	U					D12RKW	19:56
				1	ZINC	23.6	Y	Y	F	B	06A	13	15			D12RKW	19:56
				1	ALUMINUM	3190			Y	Y	P					D12RKW	16:11
SW7470	N	0	1		MERCURY	0.20	U	N	Y	U	U					D12RKW	16:10
SW8141	N	0	1		AZINPHOS-METHYL	1.0	U	N	Y	U	UJ	05B				D12RKW	16:18
				1	BOLSTAR	1.0	U	N	Y	U	U					D12RKW	16:18
				1	CHLORPYRIFOS	1.0	U	N	Y	U	U					D12RKW	16:18
				1	COUMAPHOS	1.0	U	N	Y	U	U					D12RKW	16:18
				1	DEMETOX (TOTAL)	1.0	U	N	Y	U	U					D12RKW	16:18
				1	DIAZINON	1.0	U	N	Y	U	U					D12RKW	16:18
				1	DICHLOVRLOS	1.0	U	N	Y	U	U					D12RKW	16:18
				1	DIMETHOATE	1.0	U	N	Y	U	UJ	05B				D12RKW	16:18

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3007	SW8141	N	0	1	DISULFOTON	1.0	U	N	Y	U	U	05B	05B	04B	04B	D12RKW	16:18
				1	ETHOPROP	1.0	U	N	Y	U	U					D12RKW	16:18
				1	FAMPHUR	1.0	U	N	Y	U	U					D12RKW	16:18
				1	FENSULFOOTHION	1.0	U	N	Y	U	U					D12RKW	16:18
				1	FENTHION	1.0	U	N	Y	U	U					D12RKW	16:18
				1	MALATHION	1.0	U	N	Y	U	U					D12RKW	16:18
				1	MERPHOS	1.0	U	N	Y	U	UJ					D12RKW	16:18
				1	METHYL PARATHION	1.0	U	N	Y	U	U					D12RKW	16:18
				1	MEVINPHOS	1.0	U	N	Y	U	UJ					D12RKW	16:18
				1	NALED	1.0	U	N	Y	U	UJ					D12RKW	16:18
				1	PARATHION	1.0	U	N	Y	U	U	04A 05A	04A 05A	04A 05A	04A 05A	D12RKW	16:18
				1	PHORATE	1.0	U	N	Y	U	U					D12RKW	16:18
				1	RONNEL	1.0	U	N	Y	U	U					D12RKW	16:18
				1	STIROPHOS	1.0	U	N	Y	U	U					D12RKW	16:18
				1	SULFOTEPP	1.0	U	N	Y	U	U					D12RKW	16:18
				1	THIONAZIN	1.0	U	N	Y	U	U					D12RKW	16:18
				1	TOKUTHION	1.0	U	N	Y	U	U					D12RKW	16:18
				1	TRICHLORONATE	1.0	U	N	Y	U	U					D12RKW	16:18
				SW8260	1,1,2-TETRACHLOROETHANE	1.0	U	N	Y	U	U	04A 05A	04A 05A	04A 05A	04A 05A	D12RKW	22:50
					1,1,1-TRICHLOROETHANE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,1,2,2-TETRACHLOROETHANE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,1,2-TRICHLOROETHANE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,1-DICHLOROETHANE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,1-DICHLOROETHENE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,1-DICHLOROPROPENE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,2,3-TRICHLOROBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,2,3-TRICHLOROPROPANE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,2,4-TRICHLOROBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,2,4-TRIMETHYLBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,2-DIBROMO-3-CHLOROPROPANE	2.0	U	N	Y	U	R					D12RKW	22:50
					1,2-DIBROMOETHANE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,2-DICHLOROBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,2-DICHLOROETHANE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,2-DICHLOROPROPANE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,3,5-TRIMETHYLBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,3-DICHLOROBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,3-DICHLOROPROPANE	1.0	U	N	Y	U	U					D12RKW	22:50
					1,4-DICHLOROBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					2,2-DICHLOROPROPANE	1.0	U	N	Y	U	U					D12RKW	22:50
					2-BUTANONE	5.0	U	N	Y	U	R					D12RKW	22:50
					2-CHLOROTOLUENE	1.0	U	N	Y	U	U	04A 05A	04A 05A	04A 05A	04A 05A	D12RKW	22:50
					2-HEXANONE	5.0	U	N	Y	U	U					D12RKW	22:50
					4-CHLOROTOLUENE	1.0	U	N	Y	U	U					D12RKW	22:50
					4-METHYL-2-PENTANONE	5.0	U	N	Y	U	U					D12RKW	22:50
					ACETONE	10	U	N	Y	U	R					D12RKW	22:50
					BENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					BROMOBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					BROMOCHLOROMETHANE	1.0	U	N	Y	U	R					D12RKW	22:50
					BROMODICHLOROMETHANE	1.0	U	N	Y	U	U					D12RKW	22:50
					BROMOFORM	1.0	U	N	Y	U	U					D12RKW	22:50
					BROMOMETHANE	2.0	U	N	Y	U	U					D12RKW	22:50
					CARBON DISULFIDE	1.0	U	N	Y	U	U					D12RKW	22:50
					CARBON TETRACHLORIDE	1.0	U	N	Y	U	U					D12RKW	22:50

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Fit	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3007	SW8260	N	0	1	CHLOROBENZENE	1.0	U	N	Y	U	U	04A	05A	04B	05B	D12RKW	22:50
					CHLORODIBROMOMETHANE	1.0	U	N	Y	U	U					D12RKW	22:50
					CHLOROETHANE	2.0	U	N	Y	U	U					D12RKW	22:50
					CHLOROFORM	1.0	U	N	Y	U	U					D12RKW	22:50
					CHLOROMETHANE	2.0	U	N	Y	U	U					D12RKW	22:50
					CIS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	U					D12RKW	22:50
					CIS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	U					D12RKW	22:50
					DIBROMOMETHANE	1.0	U	N	Y	U	U					D12RKW	22:50
					DICHLORODIFLUOROMETHANE	2.0	U	N	Y	U	U					D12RKW	22:50
					ETHYLBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					HEXACHLOROBUTADIENE	1.0	U	N	Y	U	U					D12RKW	22:50
					ISOPROPYLBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					M-XYLENE & P-XYLENE	1.0	U	N	Y	U	U					D12RKW	22:50
					METHYLENE CHLORIDE	1.0	U	N	Y	U	U					D12RKW	22:50
					N-BUTYLBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					N-PROPYLBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					NAPHTHALENE	1.0	U	N	Y	U	U					D12RKW	22:50
					O-XYLENE	1.0	U	N	Y	U	U					D12RKW	22:50
					P-ISOPROPYL TOLUENE	1.0	U	N	Y	U	U					D12RKW	22:50
					SEC-BUTYLBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					STYRENE	1.0	U	N	Y	U	U					D12RKW	22:50
					TERT-BUTYLBENZENE	1.0	U	N	Y	U	U					D12RKW	22:50
					TETRACHLOROETHENE	1.0	U	N	Y	U	U					D12RKW	22:50
					TOLUENE	1.0	U	N	Y	U	U					D12RKW	22:50
					TRANS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	U					D12RKW	22:50
					TRANS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	U					D12RKW	22:50
					TRICHLOROETHENE	1.0	U	N	Y	U	U					D12RKW	22:50
					TRICHLOROFLUOROMETHANE	2.0	U	N	Y	U	U					D12RKW	22:50
					VINYL CHLORIDE	2.0	U	N	Y	U	U					D12RKW	22:50
BK3007	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	10	U	N	Y	U	U	04B	05B	04B	05B	D12RKW	04:38
					1,2-DICHLOROBENZENE	10	U	N	Y	U	U					D12RKW	04:38
					1,3-DICHLOROBENZENE	10	U	N	Y	U	U					D12RKW	04:38
					1,4-DICHLOROBENZENE	10	U	N	Y	U	U					D12RKW	04:38
					2,2'-OXYBIS(1-CHLOROPROPANE)	10	U	N	Y	U	U					D12RKW	04:38
					2,4,5-TRICHLOROPHENOL	10	U	N	Y	U	U					D12RKW	04:38
					2,4,6-TRICHLOROPHENOL	10	U	N	Y	U	U					D12RKW	04:38
					2,4-DICHLOROPHENOL	10	U	N	Y	U	U					D12RKW	04:38
					2,4-DIMETHYLPHENOL	10	U	N	Y	U	U					D12RKW	04:38
					2,4-DINITROPHENOL	50	U	N	Y	U	U					D12RKW	04:38
					2,4-DINITROTOLUENE	10	U	N	Y	U	U					D12RKW	04:38
					2,6-DINITROTOLUENE	10	U	N	Y	U	U					D12RKW	04:38
					2-CHLORONAPHTHALENE	10	U	N	Y	U	U					D12RKW	04:38
					2-CHLOROPHENOL	10	U	N	Y	U	U					D12RKW	04:38
					2-METHYLNAPHTHALENE	10	U	N	Y	U	U					D12RKW	04:38
					2-METHYLPHENOL	10	U	N	Y	U	U					D12RKW	04:38
					2-NITROANILINE	50	U	N	Y	U	U					D12RKW	04:38
					2-NITROPHENOL	10	U	N	Y	U	U					D12RKW	04:38
					3,3'-DICHLOROBENZIDINE	50	U	N	Y	U	U					D12RKW	04:38
					3-NITROANILINE	50	U	N	Y	U	U					D12RKW	04:38
					4,6-DINITRO-2-METHYLPHENO	50	U	N	Y	U	U					D12RKW	04:38
					4-BROMOPHENYL PHENYL ETHE	10	U	N	Y	U	U					D12RKW	04:38
					4-CHLORO-3-METHYLPHENOL	10	U	N	Y	U	U					D12RKW	04:38
					4-CHLOROANILINE	10	U	N	Y	U	U	04B	05B			D12RKW	04:38

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3007	SW8270	N	0	1	4-CHLOROPHENYL PHENYL ETH	10	U	N	Y	U	U					D12RKW	04:38
				1	4-METHYLPHENOL	10	U	N	Y	U	U					D12RKW	04:38
				1	4-NITROANILINE	50	U	N	Y	U	U					D12RKW	04:38
				1	4-NITROPHENOL	50	U	N	Y	U	U					D12RKW	04:38
				1	ACENAPHTHENE	10	U	N	Y	U	U					D12RKW	04:38
				1	ACENAPHTHYLENE	10	U	N	Y	U	U					D12RKW	04:38
				1	ANTHRACENE	10	U	N	Y	U	U					D12RKW	04:38
				1	BENZ(A)ANTHRACENE	10	U	N	Y	U	U					D12RKW	04:38
				1	BENZO(A)PYRENE	10	U	N	Y	U	U					D12RKW	04:38
				1	BENZO(B)FLUORANTHENE	10	U	N	Y	U	U					D12RKW	04:38
				1	BENZO(GHI)PERYLENE	10	U	N	Y	U	U					D12RKW	04:38
				1	BENZO(K)FLUORANTHENE	10	U	N	Y	U	U					D12RKW	04:38
				1	BIS(2-CHLOROETHOXY)METHAN	10	U	N	Y	U	U					D12RKW	04:38
				1	BIS(2-CHLOROETHYL) ETHER	10	U	N	Y	U	U					D12RKW	04:38
				1	BIS(2-ETHYLHEXYL) PHTHALA	10	U	N	Y	U	U					D12RKW	04:38
				1	BUTYL BENZYL PHTHALATE	10	U	N	Y	U	U					D12RKW	04:38
				1	CARBAZOLE	10	U	N	Y	U	U					D12RKW	04:38
				1	CHRYSENE	10	U	N	Y	U	U					D12RKW	04:38
				1	DI-N-BUTYL PHTHALATE	10	U	N	Y	U	U					D12RKW	04:38
				1	DI-N-OCTYL PHTHALATE	10	U	N	Y	U	U					D12RKW	04:38
				1	DIBENZ(A,H)ANTHRACENE	10	U	N	Y	U	U					D12RKW	04:38
				1	DIBENZOFURAN	10	U	N	Y	U	U					D12RKW	04:38
				1	DIETHYL PHTHALATE	10	U	N	Y	U	U					D12RKW	04:38
				1	DIMETHYL PHTHALATE	10	U	N	Y	U	U					D12RKW	04:38
				1	FLUORANTHENE	10	U	N	Y	U	U					D12RKW	04:38
				1	FLUORENE	10	U	N	Y	U	U					D12RKW	04:38
				1	HEXAChLOROBENZENE	10	U	N	Y	U	U					D12RKW	04:38
				1	HEXAChLOROBUTADIENE	10	U	N	Y	U	U					D12RKW	04:38
				1	HEXAChLOROCYCLOPENTADIENE	50	U	N	Y	U	U					D12RKW	04:38
				1	HEXAChLOROETHANE	10	U	N	Y	U	U					D12RKW	04:38
				1	INDENO(1,2,3-CD)PYRENE	10	U	N	Y	U	U					D12RKW	04:38
				1	ISOPHORONE	10	U	N	Y	U	U					D12RKW	04:38
				1	N-NITROSODI-N-PROPYLAMINE	10	U	N	Y	U	U					D12RKW	04:38
				1	N-NITROSODIPHENYLAMINE	10	U	N	Y	U	U					D12RKW	04:38
				1	NAPHTHALENE	10	U	N	Y	U	U					D12RKW	04:38
				1	NITROBENZENE	10	U	N	Y	U	U					D12RKW	04:38
				1	PENTACHLOROPHENOL	50	U	N	Y	U	U					D12RKW	04:38
				1	PHENANTHRENE	10	U	N	Y	U	U					D12RKW	04:38
				1	PHENOL	4.7	J B	Y	Y	F	B				06A 06C 15	D12RKW	04:38
				1	PYRENE	10	U	N	Y	U	U					D12RKW	04:38
BK3008	SW6010	N	0	1	ANTIMONY	60.0	U	N	Y	U	U					D1030W	19:13
				1	ARSENIC	10.0	U	N	Y	U	U					D1030W	19:13
				1	BARIUM	91.7	B	Y	Y	P	J					D1030W	19:13
				1	BERYLLIUM	5.0	U	N	Y	U	U					D1030W	19:13
				1	CADMUM	5.0	U	N	Y	U	U					D1030W	19:13
				1	CALCIUM	15100	Y	Y	Y	P	U					D1030W	19:13
				1	CHROMIUM	10.0	U	N	Y	U	U					D1030W	19:13
				1	COBALT	8.9	B	Y	Y	P	J					D1030W	19:13
				1	COPPER	25.0	U	N	Y	U	U					D1030W	19:13
				1	IRON	60.0	B	Y	Y	P	J					D1030W	19:13
				1	LEAD	3.0	U	N	Y	U	U					D1030W	19:13
				1	MAGNESIUM	2190	B	Y	Y	P	J					D1030W	19:13
				1	MANGANESE	675	Y	Y	P							D1030W	19:13

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
3K3008	SW6010	N	0	1	NICKEL	40.0	U	N	Y	U	U					D1030W	19:13
				1	POTASSIUM	4000	B	Y	Y	P	J					D1030W	19:13
				1	SELENIUM	5.0	U	N	Y	U	U					D1030W	19:13
				1	SILVER	10.0	U	N	Y	U	U					D1030W	19:13
				1	SODIUM	2000	B	Y	Y	P	J					D1030W	19:13
				1	THALLIUM	10.0	U	N	Y	U	U					D1030W	19:13
				1	VANADIUM	50.0	U	N	Y	U	U					D1030W	19:13
				1	ZINC	20.0	U	N	Y	U	U					D1030W	19:13
				1	ALUMINUM	49.4	B	Y	Y	F	B	06C				D1030W	15:29
	SW7470	N	0	1	MERCURY	0.20	U	N	Y	U	U					D1030W	15:23
	SW8141	N	0	1	AZINPHOS-METHYL	1.0	U	N	Y	U	UJ					D1030W	17:30
				1	BOLSTAR	1.0	U	N	Y	U	U					D1030W	17:30
				1	CHLORPYRIFOS	1.0	U	N	Y	U	U					D1030W	17:30
				1	COUMAPHOS	1.0	U	N	Y	U	U					D1030W	17:30
				1	DEMETON (TOTAL)	1.0	U	N	Y	U	U					D1030W	17:30
				1	DIAZINON	1.0	U	N	Y	U	U					D1030W	17:30
				1	DICHLORVOS	1.0	U	N	Y	U	U					D1030W	17:30
				1	DIMETHOATE	1.0	U	N	Y	U	UJ					D1030W	17:30
				1	DISULFOTON	1.0	U	N	Y	U	U					D1030W	17:30
				1	ETHOPROP	1.0	U	N	Y	U	U					D1030W	17:30
				1	FAMPHUR	1.0	U	N	Y	U	U					D1030W	17:30
				1	FENSULFOOTHION	1.0	U	N	Y	U	U					D1030W	17:30
				1	FENTHION	1.0	U	N	Y	U	U					D1030W	17:30
				1	MALATHION	1.0	U	N	Y	U	U					D1030W	17:30
				1	MERPHOS	1.0	U	N	Y	U	UJ					D1030W	17:30
				1	METHYL PARATHION	1.0	U	N	Y	U	U					D1030W	17:30
				1	MEVINPHOS	1.0	U	N	Y	U	UJ					D1030W	17:30
				1	NALED	1.0	U	N	Y	U	UJ					D1030W	17:30
				1	PARATHION	1.0	U	N	Y	U	U					D1030W	17:30
				1	PHORATE	1.0	U	N	Y	U	U					D1030W	17:30
				1	RONNEL	1.0	U	N	Y	U	U					D1030W	17:30
				1	STIROPHOS	1.0	U	N	Y	U	U					D1030W	17:30
				1	SULFOTEPP	1.0	U	N	Y	U	U					D1030W	17:30
				1	THIONAZIN	1.0	U	N	Y	U	U					D1030W	17:30
				1	TOKUTHION	1.0	U	N	Y	U	U					D1030W	17:30
				1	TRICHLORONATE	1.0	U	N	Y	U	U					D1030W	17:30
	SW8260	N	0	1	1,1,1,2-TETRACHLOROETHANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,1,1-TRICHLOROETHANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,1,2,2-TETRACHLOROETHANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,1,2-TRICHLOROETHANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,1-DICHLOROETHANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,1-DICHLOROETHENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,1-DICHLOROPROPENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,2,3-TRICHLOROBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,2,3-TRICHLOROPROPANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,2,4-TRICHLOROBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,2,4-TRIMETHYLBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,2-DIBROMO-3-CHLOROPROPA	2.0	U	N	Y	U	R		04A	05A		D1030W	19:46
				1	1,2-DIBROMOETHANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,2-DICHLOROBENZENE	1.0	U	N	Y	U	U					D1030W	19:46

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	QLfr	Hit?	USE	BCF	Val QLfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3008	SW8260	N	0	1	1,2-DICHLOROETHANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,2-DICHLOROPROPANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,3,5-TRIMETHYLBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,3-DICHLOROBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,3-DICHLOROPROPANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	1,4-DICHLOROBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	2,2-DICHLOROPROPANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	2-BUTANONE	1.3	J	Y	Y	F	B	06D	04A	05A	06C	D1030W	19:46
				1	2-CHLOROTOLUENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	2-HEXANONE	5.0	U	N	Y	U	U					D1030W	19:46
				1	4-CHLOROTOLUENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	4-METHYL-2-PENTANONE	5.0	U	N	Y	U	U					D1030W	19:46
				1	ACETONE	1.8	J	Y	Y	F	B	06C	04A	05A	06D	D1030W	19:46
				1	BENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	BROMOBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	BROMOCHLOROMETHANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	BROMODICHLOROMETHANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	BROMOFORM	1.0	U	N	Y	U	U					D1030W	19:46
				1	BROMOMETHANE	2.0	U	N	Y	U	U					D1030W	19:46
				1	CARBON DISULFIDE	1.0	U	N	Y	U	U					D1030W	19:46
				1	CARBON TETRACHLORIDE	1.0	U	N	Y	U	U					D1030W	19:46
				1	CHLOROBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	CHLORODIBROMOMETHANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	CHLOROETHANE	2.0	U	N	Y	U	U					D1030W	19:46
				1	CHLOROFORM	1.0	U	N	Y	U	U					D1030W	19:46
				1	CHLOROMETHANE	2.0	U	N	Y	U	U					D1030W	19:46
				1	CIS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	CIS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	DIBROMOMETHANE	1.0	U	N	Y	U	U					D1030W	19:46
				1	DICHLORODIFLUOROMETHANE	2.0	U	N	Y	U	U					D1030W	19:46
				1	ETHYLBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	HEXAChLOROBUTADIENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	ISOPROPYLBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	M-XYLENE & P-XYLENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	METHYLENE CHLORIDE	1.0	U	N	Y	U	U					D1030W	19:46
				1	N-BUTYLBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	N-PROPYLBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	NAPHTHALENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	O-XYLENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	P-ISOPROPYLtolUENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	SEC-BUTYLBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	STYRENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	TERT-BUTYLBENZENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	TETRACHLOROETHENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	TOLUENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	TRANS-1,2-DICHLOROETHENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	TRANS-1,3-DICHLOROPROPENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	TRICHLOROETHENE	1.0	U	N	Y	U	U					D1030W	19:46
				1	TRICHLOROFLUOROMETHANE	2.0	U	N	Y	U	U					D1030W	19:46
				1	VINYL CHLORIDE	2.0	U	N	Y	U	U					D1030W	19:46
	SW8270	N	0	1	1,2,4-TRICHLOROBENZENE	10	U	N	Y	U	U					D1030W	22:37
				1	1,2-DICHLOROBENZENE	10	U	N	Y	U	U					D1030W	22:37
				1	1,3-DICHLOROBENZENE	10	U	N	Y	U	U					D1030W	22:37

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3008	SW8270	N	0	1	1,4-DICHLOROBENZENE	10	U	N	Y	U	U					D1030W	22:37
				1	2,2'-OXYBIS(1-CHLOROPROPA	10	U	N	Y	U	U					D1030W	22:37
				1	2,4,5-TRICHLOROPHENOL	10	U	N	Y	U	U					D1030W	22:37
				1	2,4,6-TRICHLOROPHENOL	10	U	N	Y	U	U					D1030W	22:37
				1	2,4-DICHLOROPHENOL	10	U	N	Y	U	U					D1030W	22:37
				1	2,4-DIMETHYLPHENOL	10	U	N	Y	U	U					D1030W	22:37
				1	2,4-DINITROPHENOL	50	U	N	Y	U	UJ					D1030W	22:37
				1	2,4-DINITROTOLUENE	10	U	N	Y	U	U					D1030W	22:37
				1	2,6-DINITROTOLUENE	10	U	N	Y	U	U					D1030W	22:37
				1	2-CHLORONAPHTHALENE	10	U	N	Y	U	U					D1030W	22:37
				1	2-CHLOROPHENOL	10	U	N	Y	U	U					D1030W	22:37
				1	2-METHYLNAPHTHALENE	10	U	N	Y	U	U					D1030W	22:37
				1	2-METHYLPHENOL	10	U	N	Y	U	U					D1030W	22:37
				1	2-NITROANILINE	50	U	N	Y	U	U					D1030W	22:37
				1	2-NITROPHENOL	10	U	N	Y	U	U					D1030W	22:37
				1	3,3'-DICHLOROBENZIDINE	50	U	N	Y	U	U					D1030W	22:37
				1	3-NITROANILINE	50	U	N	Y	U	U					D1030W	22:37
				1	4,6-DINITRO-2-METHYLPHENO	50	U	N	Y	U	UJ					D1030W	22:37
				1	4-BROMOPHENYL PHENYL ETHE	10	U	N	Y	U	U					D1030W	22:37
				1	4-CHLORO-3-METHYLPHENOL	10	U	N	Y	U	U					D1030W	22:37
				1	4-CHLOROANILINE	10	U	N	Y	U	U					D1030W	22:37
				1	4-CHLOROPHENYL PHENYL ETH	10	U	N	Y	U	U					D1030W	22:37
				1	4-METHYLPHENOL	10	U	N	Y	U	U					D1030W	22:37
				1	4-NITROANILINE	50	U	N	Y	U	U					D1030W	22:37
				1	4-NITROPHENOL	50	U	N	Y	U	UJ					118	
				1	ACENAPHTHENE	10	U	N	Y	U	U					D1030W	22:37
				1	ACENAPHTHYLENE	10	U	N	Y	U	U					D1030W	22:37
				1	ANTHRACENE	10	U	N	Y	U	U					D1030W	22:37
				1	BENZ(A)ANTHRACENE	10	U	N	Y	U	U					D1030W	22:37
				1	BENZO(A)PYRENE	10	U	N	Y	U	U					D1030W	22:37
				1	BENZO(B)FLUORANTHENE	10	U	N	Y	U	U					D1030W	22:37
				1	BENZO(GH)PERYLENE	10	U	N	Y	U	U					D1030W	22:37
				1	BENZO(K)FLUORANTHENE	10	U	N	Y	U	U					D1030W	22:37
				1	BIS(2-CHLOROETHOXY)METHAN	10	U	N	Y	U	U					D1030W	22:37
				1	BIS(2-CHLOROETHYL) ETHER	10	U	N	Y	U	U					D1030W	22:37
				1	BIS(2-ETHYLHEXYL) PHTHALA	3.2	J	B	Y	Y	F	B			06A 06C 15		
				1	BUTYL BENZYL PHTHALATE	10	U	N	Y	U	U					D1030W	22:37
				1	CARBAZOLE	10	U	N	Y	U	U					D1030W	22:37
				1	CHRYSENE	10	U	N	Y	U	U					D1030W	22:37
				1	DI-N-BUTYL PHTHALATE	10	U	N	Y	U	U					D1030W	22:37
				1	DI-N-OCTYL PHTHALATE	10	U	N	Y	U	U					D1030W	22:37
				1	DIBENZ(A,H)ANTHRACENE	10	U	N	Y	U	U					D1030W	22:37
				1	DIBENZOFURAN	10	U	N	Y	U	U					D1030W	22:37
				1	DIETHYL PHTHALATE	10	U	N	Y	U	U					D1030W	22:37
				1	DIMETHYL PHTHALATE	10	U	N	Y	U	U					D1030W	22:37
				1	FLUORANTHENE	10	U	N	Y	U	U					D1030W	22:37
				1	FLUORENE	10	U	N	Y	U	U					D1030W	22:37
				1	HEXAChLOROBENZENE	10	U	N	Y	U	U					D1030W	22:37
				1	HEXAChLOROBUTADIENE	10	U	N	Y	U	U					D1030W	22:37
				1	HEXAChLOROCYCLOPENTADIENE	50	U	N	Y	U	U					D1030W	22:37
				1	HEXAChLOROETHANE	10	U	N	Y	U	U					D1030W	22:37
				1	INDENO(1,2,3-CD)PYRENE	10	U	N	Y	U	U					D1030W	22:37
				1	ISOPHORONE	10	U	N	Y	U	U					D1030W	22:37
				1	N-NITROSODI-N-PROPYLAMINE	10	U	N	Y	U	U					D1030W	22:37

## FORT McCLELLAN \* CDTF-126Q : qcvaldtn.126

## Validation Qualifier Data Entry Verification

Sample Number	Method	Flt	REX	DILUTIO	Parameter	Result	Qlfr	Hit?	USE	BCF	Val Qlfr	R1	R2	R3	R4	Lab Sample Number	Analy Time
BK3008	SW8270	N	0	1	N-NITROSODIPHENYLAMINE	10	U	N	Y	U	U					D1030W	22:37
				1	NAPHTHALENE	10	U	N	Y	U	U					D1030W	22:37
				1	NITROBENZENE	10	U	N	Y	U	U					D1030W	22:37
				1	PENTACHLOROPHENOL	50	U	N	Y	U	UJ		11B			D1030W	22:37
				1	PHENANTHRENE	10	U	N	Y	U	U				D1030W	22:37	
				1	PHENOL	3.8	J	Y	Y	F	B	06C	15		D1030W	22:37	
				1	PYRENE	10	U	N	Y	U	U				D1030W	22:37	

7824 rows selected.